L Number	Hits	Search Text	DB	Time stamp
-	10	65/432.ccls. and (electron adj beam)	USPAT;	2004/08/04 07:03
			US-PGPUB;	
			EPO; JPO;	
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_	5	65/430.ccls. and (electron adj beam)	USPAT;	2004/07/30 15:31
		Co, sociolis and (creation as, acom,	US-PGPUB;	, ,
			EPO; JPO;	
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_	253	((electron adj beam) and (cure or curable)) and (65/425.ccls.	USPAT;	2004/08/03 08:29
	233	or 65/430.ccls. or 65/447.ccls. or 427/458.ccls. or	US-PGPUB;	200 1,00,00 00125
		427/487.ccls. or 427/495.ccls. or 427/501.ccls. or 427/532.ccls.	EPO; JPO;	
		or 427/551.ccls. or 427/566.ccls. or 427/596.ccls.)	DERWENT	
	14	1	USPAT;	2004/07/30 13:30
-	14	65/425.ccls. and (electron adj beam)	,	2007/07/30 13.30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2004/07/20 42 50
-	2	65/447.ccls. and (electron adj beam)	USPAT;	2004/07/30 13:58
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	42	((65/60.1-60.8).ccls.) and (electron adj beam)	USPAT;	2004/07/30 15:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	22	((65/60.1-60.8).ccls.) and (electron adj beam) and cur\$4	USPAT;	2004/07/30 15:19
		((05/00.2 00.0).co.si/ and (electron day beamly and cary i	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	72379	(electron adj beam) and cur\$4	USPAT;	2004/07/30 15:23
-	/23/9	(electron auj beam) and curs	1	2007/07/30 13.23
			US-PGPUB;	
			EPO; JPO;	
	10	(1) 1 (1) 1	DERWENT	2004/07/20 45:25
-	10	((electron adj beam) and cur\$4) and 65/425.ccls.	USPAT;	2004/07/30 15:25
			US-PGPUB;	
	,		EPO; JPO;	
			DERWENT	
-	4	65/430.ccls. and ((electron adj beam) and cur\$4)	USPAT;	2004/07/30 15:27
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	22	((65/60.1-60.8).ccls.) and ((electron adj beam) and cur\$4)	USPAT;	2004/07/30 15:29
			US-PGPUB;	
			EPO; JPO;	· ·
			DERWENT	
-	13541	(electron adj beam) and (cure or curable)	USPAT;	2004/07/30 15:30
			US-PGPUB;	,
			EPO; JPO;	
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_	2	((electron adj beam) and (cure or curable)) and 65/430.ccls.	USPAT;	2004/07/30 15:30
		(Caccaron day bearing and (care or carabic)) and obj ibolicis.	US-PGPUB;	200 1, 07,00 10.00
			EPO; JPO;	
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	_	((alastron adi baam) and (aura ar aurabla)) and		2004/00/02 12:51
-	2	((electron adj beam) and (cure or curable)) and	USPAT;	2004/08/02 13:51
		((65/60.1-60.8).ccls.)	US-PGPUB;	1
			EPO; JPO;	
			DERWENT	2004/20/25 25 35
-	25	427/458.ccls. and ((electron adj beam) and cur\$4)	USPAT;	2004/08/02 08:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	

-	84	427/487.ccls. and ((electron adj beam) and cur\$4)	USPAT; US-PGPUB;	2004/08/02 07:38
			EPO; JPO;	
_	25	427/495.ccls. and ((electron adj beam) and cur\$4)	DERWENT USPAT;	2004/08/02 07:44
	25	1277 133.ccis. and ((cicculon adj beam) and earth)	US-PGPUB;	200 1/00/02 07.44
			EPO; JPO;	
	70	427/E01 cde and ((cleature adi beam) and quatta)	DERWENT	2004/00/02 00:00
-	70	427/501.ccls. and ((electron adj beam) and cur\$4)	USPAT; US-PGPUB;	2004/08/02 08:00
			EPO; JPO;	
			DERWENT	
-	40	427/532.ccls. and ((electron adj beam) and cur\$4)	USPAT;	2004/08/02 08:03
			US-PGPUB; EPO; JPO;	
			DERWENT	
_	160	427/551.ccls. and ((electron adj beam) and cur\$4)	USPAT;	2004/08/02 08:19
			US-PGPUB; EPO; JPO;	
			DERWENT	
-	100	427/566.ccls. and ((electron adj beam) and cur\$4)	USPAT;	2004/08/02 08:26
			US-PGPUB;	
			EPO; JPO; DERWENT	
-	161	427/596.ccls. and ((electron adj beam) and cur\$4)	USPAT;	2004/08/02 08:32
			US-PGPUB;	
			EPO; JPO;	
_	3	65/432.ccls. and ((magnetic adj field) and cur\$4)	DERWENT USPAT;	2004/08/02 08:36
		(magness and (magness as) meray and cary ry	US-PGPUB;	200 1, 00, 02 00.00
			EPO; JPO;	
	2	65/430.ccls. and ((magnetic adj field) and cur\$4)	DERWENT USPAT;	2004/08/02 08:36
		objection and ((magnetic adjinela) and curpe)	US-PGPUB;	2004/00/02 08.30
			EPO; JPO;	
	175	(/magnetic adi field) and (aumth)) and (CE/ADE ada au	DERWENT	2004/00/02 00:20
_	175	((magnetic adj field) and (cur\$4)) and (65/425.ccls. or 65/447.ccls. or 427/458.ccls. or 427/487.ccls.	USPAT; US-PGPUB;	2004/08/02 08:39
		or 427/495.ccls. or 427/501.ccls. or 427/532.ccls. or	EPO; JPO;	
		427/551.ccls. or 427/566.ccls. or 427/596.ccls.)	DERWENT	
-	25	((magnetic adj field) and (cure or curable)) and (65/425.ccls. or 65/430.ccls. or 65/447.ccls. or 427/458.ccls. or	USPAT; US-PGPUB;	2004/08/02 08:39
		427/487.ccls. or 427/495.ccls. or 427/501.ccls. or 427/532.ccls.	EPO; JPO;	
		or 427/551.ccls. or 427/566.ccls. or 427/596.ccls.)	DERWENT	
-	15	(magnetic adj field) and (65/60.1-60.8).ccls.	USPAT;	2004/08/02 08:44
			US-PGPUB; EPO; JPO;	
			DERWENT	
-	18	427/458.ccls. and ((magnetic adj field) and cur\$4)	USPAT;	2004/08/02 09:03
			US-PGPUB; EPO; JPO;	
			DERWENT	
-	17	427/487.ccls. and ((magnetic adj field) and cur\$4)	USPAT;	2004/08/02 09:15
			US-PGPUB;	
			EPO; JPO; DERWENT	
-	5	65/432.ccls. and ((electric\$4 adj field) and cur\$4)	USPAT;	2004/08/02 09:05
			US-PGPUB;	
			EPO; JPO; DERWENT	
_	3	65/430.ccls. and ((electric\$4 adj field) and cur\$4)	USPAT;	2004/08/02 09:06
			US-PGPUB;	, ,
		·	EPO; JPO;	
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-	33	(electric\$4 adj field) and (65/60.1-60.8).ccls.	USPAT; US-PGPUB;	2004/08/02 09:06
			EPO; JPO;	
			DERWENT	
_	51	427/458.ccls. and ((electric\$4 adj field) and cur\$4)	USPAT;	2004/08/02 09:12
			US-PGPUB;	
			EPO; JPO;	
•			DERWENT	
-	22	427/487.ccls. and ((electric\$4 adj field) and cur\$4)	USPAT;	2004/08/02 09:15
<u>.</u>			US-PGPUB;	
]		EPO; JPO;	
			DERWENT	
-	2	427/495.ccls. and ((magnetic adj field) and cur\$4)	USPAT;	2004/08/02 09:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	2	427/495.ccls. and ((electric\$4 adj field) and cur\$4)	USPAT;	2004/08/02 09:16
			US-PGPUB;	
			EPO; JPO;	
	-		DERWENT	
-	2	427/501.ccls. and ((magnetic adj field) and cur\$4)	USPAT;	2004/08/02 09:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	427/501.ccls. and ((electric\$4 adj field) and cur\$4)	USPAT;	2004/08/02 09:18
			US-PGPUB;	
	:		EPO; JPO;	
			DERWENT	
-	13	427/532.ccls. and ((magnetic adj field) and cur\$4)	USPAT;	2004/08/02 09:19
			US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	
-	24	427/532.ccls. and ((electric\$4 adj field) and cur\$4)	USPAT;	2004/08/02 09:21
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	23	427/551.ccls. and ((magnetic adj field) and cur\$4)	USPAT;	2004/08/02 09:31
			US-PGPUB;	
			EPO; JPO;	
		45-7-4	DERWENT	2004/00/00 00 04
_	29	427/551.ccls. and ((electric\$4 adj field) and cur\$4)	USPAT;	2004/08/02 09:34
			US-PGPUB;	
	<u>.</u>		EPO; JPO;	
	10	407/500	DERWENT	2004/00/02 00 42
-	40	427/566.ccls. and ((magnetic adj field) and cur\$4)	USPAT;	2004/08/02 09:42
			US-PGPUB;	
			EPO; JPO;	
	20	107/E66 cole and ((alactrict) and field) and auth)	DERWENT	2004/09/02 00:45
-	30	427/566.ccls. and ((electric\$4 adj field) and cur\$4)	USPAT;	2004/08/02 09:45
			US-PGPUB;	
			EPO; JPO;	
_	18	65/425 cels and ((plactrict)) and surt()	DERWENT	2004/09/02 00:27
	10	65/425.ccls. and ((electric\$4 adj field) and cur\$4)	USPAT; US-PGPUB;	2004/08/02 09:37
			EPO; JPO;	
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_	8	65/425.ccls. and ((magnetic adj field) and cur\$4)	USPAT;	2004/08/02 09:41
_		05/725.0015. and ((maynedic adj neld) and Curpt)	US-PGPUB;	2007/00/02 03.41
			EPO; JPO;	
			DERWENT	
_	67	427/596.ccls. and ((magnetic adj field) and cur\$4)	USPAT;	2004/08/02 09:42
		127/0000000 and (tinaghede auj nelu) and curpa)	US-PGPUB;	200 1/00/02 03:72
			EPO; JPO;	
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- 20	-	64	427/596.ccls. and ((electric\$4 adj field) and cur\$4)	•	2004/08/02 09:45
20 4388093.URPN. ("202020") "4351657").PN. USPAT U				EPO; JPO;	
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2 ("5000772").PN. - 6 (5000772.URPN 7 ("6432489").PN 8 ("6432489").PN 8 ("438489.URPN 9 ("4581407" "5461691").PN 10 65.ccds. and ((electron adj beam) and cur\$41) - 10 (55/425.ccds.and((electron adjbeam)andcur\$41)).CCLS 10 ((electron adj beam) and (cure or curable)) and ((f65/425).ccds.) - 10 ((electron adj beam) and (cure or curable)) and ((f65/425).ccds.) - 10 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/424.ccds.) - 10 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/424.ccds.) - 10 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/424.ccds.) - 10 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/424.ccds.) - 11 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/424.ccds.) - 12 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/424.ccds.) - 13 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/424.ccds.) - 14 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/424.ccds.) - 15 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/424.ccds.) - 16 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/424.ccds.) - 17 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/425.ccds.) - 18 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/425.ccds.) - 19 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/425.ccds.) - 19 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/425.ccds.) - 19 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/425.ccds.) - 10 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/425.ccds.) - 10 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/425.ccds.)	-	20	4388093.URPN.	USPAT	2004/08/02 09:55
- 6 5 5000772.URPN.	-	2	("4208200" "4351657").PN.	USPAT	2004/08/02 10:00
- 6 5000772.URPN. USPAT USPAT 1 USPAT 2004/08/02 11: 2004/08/02 11	-	2	("5000772").PN.	USPAT;	2004/08/02 11:46
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- 6 5000772.URPN. ("6432489").PN. USPAT USPAT; USPA				EPO; JPO;	
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US-PGPUB; EPO; JPO; DERWENT USPAT 2004/08/02 13:	-	-		i	2004/08/02 11:43
- 0 6432489.URPN.	-	2	("6432489").PN.	•	2004/08/02 11:46
- 0 6432489_URPN. USPAT 2004/08/02 11: 2004/08/02 13: USPAT, USPG_JBO; DERWENT USPAT, USPAC, JPO; DERWENT USPAT, USPAC, JPO; DERWENT USPAT, USPAC, JPO; DERWENT USPAT, USPAC, JPO; JPO; DERWENT USPAT, USPAC, JPO; JPO; DERWENT USPAT, USPAC, JPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO;				1	
- 0 6432489.URPN 2 ("4581407" "5461691").PN 55.ccls. and ((electron adj beam) and cur\$4) - 202 (65/425.ccls.and((electronadjbeam)andcur\$4)).CCLS 202 (65/425.ccls.and((electronadjbeam)andcur\$4)).CCLS 6 ((electron adj beam) and (cure or curable)) and ((56/425).ccls.) - 7 ("4581407" "5461691").PN 8 ((electron adj beam) and (cure or curable)) and ((56/425).ccls.) - 9 ("4581407" "5461691").PN 10 4581407.URPN 10 4581407.URPN 10 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/425.ccls.) - 10 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/424.ccls.) - 10 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/424.ccls.) - 12 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/441.ccls.) - 12 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/447.ccls.) - 13 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/447.ccls.) - 14 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/447.ccls.) - 15 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/447.ccls.) - 16 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/447.ccls.) - 17 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/447.ccls.) - 18 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/447.ccls.) - 19 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/447.ccls.) - 10 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/447.ccls.) - 10 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/447.ccls.)				, ,	
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- 202 (65/425.ccls.and((electronadjbeam)andcur\$4)).CCLS. US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JP	-	_			1 ' '
- 202 (65/425.ccls.and((electronadjbeam)andcur\$4)).CCLS.	. -	U	05.ccis. and ((electron adj beam) and cur\$4)	1	2004/06/02 13.31
- 202 (65/425.ccls.and((electronadjbeam)andcur\$4)).CCLS. DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT USPAT USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;				1	
- 202 (65/425.ccls.and((electronadjbeam)andcur\$4)).CCLS. - 6 ((electron adj beam) and (cure or curable)) and (USPAT; USPAT) (USPAT) (1	
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- 6 ((electron adj beam) and (cure or curable)) and USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT USPAT USPAT USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT USPAT USPAT USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USP-GPUB; EPO; JPO; DERWENT USPAT;				1	
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2			''	•	, ,
- 2 ("4581407" "5461691").PN. 4581407.URPN. (Celectron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/425.ccls.) - 0 ((Celectron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/424.ccls.) - 1 0 ((Celectron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/424.ccls.) - 2 ((Celectron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/441.ccls.) - 2 ((Celectron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/447.ccls.) - 2 ((Celectron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/447.ccls.) - 2 ((Celectron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/60.3.ccls.) - 3 ((Celectron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/60.3.ccls.) - 4 (Celectron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/60.3.ccls.) - 5 (Celectron adj beam) and (UV or ultraviolet) and (cure or curable) and 427/487.ccls.) - 6 (Celectron adj beam) and (UV or ultraviolet) and (cure or curable) and 427/487.ccls.)				EPO; JPO;	
- 10 4581407.URPN. ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/425.ccls.) - 0 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/424.ccls.) - 2 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/441.ccls.) - 2 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/447.ccls.) - 2 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/447.ccls.) - 2 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/60.3.ccls.) - 3 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/60.3.ccls.) - 4 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 427/487.ccls.) - 5 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 427/487.ccls.) - 62 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 427/487.ccls.)				DERWENT	
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- Uspat;		6		,	2004/08/02 14:21
- ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/424.ccls.) - 2 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/441.ccls.) - 2 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/447.ccls.) - 2 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/447.ccls.) - 2 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/60.3.ccls.) - 3 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/60.3.ccls.) - 4 62 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 427/487.ccls.) - 5 62 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 427/487.ccls.)			curable) and 65/425.ccls.)	1	
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- 2 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/441.ccls.) - 2 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/447.ccls.) - 2 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/447.ccls.) - 2 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/60.3.ccls.) - 3 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/60.3.ccls.) - 4 62 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 427/487.ccls.) - 5 62 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 427/487.ccls.) - 62 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 427/487.ccls.)	1	0	, · · · · · · · · · · · · · · · · · · ·		2004/08/02 14:22
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- 2 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/447.ccls.) - 2 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/60.3.ccls.) - 2 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 65/60.3.ccls.) - 62 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 427/487.ccls.) - 62 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 427/487.ccls.) - 62 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 427/487.ccls.)	_	_			2004/00/02 14.20
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- 62 ((electron adj beam) and (UV or ultraviolet) and (cure or curable) and 427/487.ccls.) DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT			curable) and 65/60.3.ccls.)	1	
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		2	("5912725") DNI	i	2004/00/02 14-04
	-		(3012/23).PN.	•	2004/08/03 14:04
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	_	2	5812725.URPN	ì	2004/08/02 15:45
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–	1228	(electron adj beam) same (magnet\$4 adj field) same	USPAT;	2004/08/03 06:52
		(electric\$4 adj field)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	250	((electron adj beam) same (magnet\$4 adj field) same	USPAT;	2004/08/03 07:21
		(electric\$4 adj field)) and coating	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	848	((electron adj beam) same (magnet\$4 adj field) same	USPAT;	2004/08/03 07:22
		(electric\$4 adj field)) and cur\$4	US-PGPUB;	, ,
		(EPO; JPO;	
			DERWENT	
_	64	((electron adj beam) same (magnet\$4 adj field) same	USPAT;	2004/08/03 07:34
		(electric\$4 adj field)) and (cure or curable)	US-PGPUB;	200 1,00,00 0,10 1
		(ciectific rad) ficially and (care or carable)	EPO; JPO;	
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	112	((clostrop adi boam) samo (magnot¢4 adi fiold) samo		2004/09/02 07:24
•	113	((electron adj beam) same (magnet\$4 adj field) same	USPAT;	2004/08/03 07:34
		(electric\$4 adj field)) and resin	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	66	((electron adj beam) and (magnetic adj field)) and	USPAT;	2004/08/03 08:39
		(427/496.ccls. or 427/547.ccls. or 427/598.ccls. or	US-PGPUB;	
		427/163.2.ccls. or 427/331.ccls. or 427/407.1.ccls. or	EPO; JPO;	
		427/407.2.ccls.)	DERWENT	
-	48	((electron adj beam) and (electric\$4 adj field)) and	USPAT;	2004/08/03 08:39
		(427/496.ccls. or 427/547.ccls. or 427/598.ccls. or	US-PGPUB;	
		427/163.2.ccls. or 427/331.ccls. or 427/407.1.ccls. or	EPO; JPO;	
		427/407.2.ccls.)	DERWENT	
-	1	("2989633").PN.	USPAT;	2004/08/03 14:31
			US-PGPUB;	,
:			EPO; JPO	
_	8987	(electron same radiation) and magnetic and cur\$4	USPAT;	2004/08/03 14:09
		(c.com on carrie realization, and magnitude and carry r	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	1624	(electron same radiation) and magnetic and cur\$4 and optical	USPAT;	2004/08/03 14:10
	1021	and fiber	US-PGPUB;	200 1/00/03 11:10
			EPO; JPO;	
			DERWENT	
	521	(cleatron came radiation) and magnetic and (cure or curable)	USPAT;	2004/09/02 14:10
_	321	(electron same radiation) and magnetic and (cure or curable)	1	2004/08/03 14:10
		and optical and fiber	US-PGPUB;	
			EPO; JPO;	
	4	3090633 LIDDN	DERWENT	3004/00/03 44-35
-	4	2989633.URPN.	USPAT	2004/08/03 14:25
-	12	(("1630826") or ("2293840") or ("2504362") or ("2640948") or	USPAT;	2004/08/03 16:06
		("2729748") or ("2737593") or ("2785313") or ("2793282") or	US-PGPUB;	
		("2794847") or ("2887584")).PN.	EPO; JPO	2004/00/00 15 15
-	1	("2640948").PN.	USPAT;	2004/08/03 16:19
			US-PGPUB;	
			EPO; JPO	
-	243	(electron adj beam) same (cur\$4) same (optical adj fiber)	USPAT;	2004/08/03 16:44
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	24	(electron adj beam) same (cur\$4) same (optical adj fiber) and	USPAT;	2004/08/03 16:54
		(polyether adj urethane adj acrylate adj oligomer)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	6	(electron adj beam) same (cur\$4) same (optical adj fiber) and	USPAT;	2004/08/04 07:04
		((polyether adj urethane adj acrylate adj oligomer) same	US-PGPUB;	
	1	, ,	,	I
		(reactive adj diluent))	EPO; JPO;	

-	22	(("4448657") or ("4932750") or ("4863576") or ("4169169") or	USPAT;	2004/08/04 09:03
		("4472019") or ("4849462") or ("4962992") or ("5136679") or	US-PGPUB;	
		("5171634") or ("5373578") or ("5427862")).PN.	EPO; JPO;	
			DERWENT	
_	38	(polyether adj urethane adj acrylate adj oligomer) and (optical	USPAT;	2004/08/04 09:04
[adj fiber)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	31	(polyether adj urethane adj acrylate adj oligomer) and (optical	USPAT;	2004/08/05 08:43
		adj fiber) and (reactive adj diluent)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	

Access DB# AMG

SEARCH REQUEST FØRM

Scientific and Technical Information Center

Requester's Full Name: LISA - Art Unit: 1731 Phone No.	<u> ERRING 1090</u> umber 30 202-1090	Examiner # : <u>80453</u> Date 4. Serial Number: 100 779	8/2/04
Mail Box and Bldg/Room Location:	Result	ts Format Preferred (circle): PAP	ER DISK E-MA
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Please provide a detailed statement of the so Include the elected species or structures, ke utility of the invention. Define any terms the known. Please attach a copy of the cover sh	ywords, synonyms, acronymat may have a special mear	ms, and registry numbers, and combine ning. Give examples or relevant citation	with the concept or
Title of Invention: Preparat			
Inventors (please provide full names):	Toshio Ohbo,	Nobuo Kawada,	Massaja
Veno		/	
Earliest Priority Filing Date: 02	120/01		
For Sequence Searches Only Please include appropriate serial number.		rent, child, divisional, or issued patent nu	umbers) along with the
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Date Completed: 8-5-04	Litigation	Lexis/Nexis	
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Online Time: 60	Other	Other (specify)	

PTO-1590 (8-01)

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CLAIMS:

1. A method for preparing an optical fiber, comprising the steps of:

applying a liquid composition of an electron beamcurable resin to a bare optical fiber or a coated optical fiber having a primary or secondary coating on a bare optical fiber,

irradiating electron beams to the resin composition on the optical fiber for curing while the optical fiber passes a zone under substantially atmospheric pressure, and

providing a magnetic field in the zone for thereby improving the efficiency of electron irradiation.

- 15 2. The method of claim 1 wherein the magnetic field has a magnetic flux density of at least 0.1 T.
 - 3. The method of claim 1 wherein the zone has an inert gas atmosphere.
 - 4. The method of claim 3 wherein the inert gas is helium.
 - 5. The method of claim 1 wherein the electron beams have been accelerated at a voltage of 60 to 160 kV.
 - 6. The method of claim 1 wherein the liquid composition comprises a polyether urethane acrylate oligomer and a reactive diluent.
- 7. A method for preparing an optical fiber, comprising the steps of:

applying a liquid composition of an electron beamcurable resin to a bare optical fiber or a coated optical fiber having a primary or secondary coating on a bare optical fiber,

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irradiating electron beams to the resin composition on the optical fiber for curing while the optical fiber passes a zone under substantially atmospheric pressure, and

providing an electric field and a magnetic field in the zone so that the electron beams pass across the electric field and the magnetic field to two-dimensionally converge on the optical fiber.

- 8. The method of claim 7 wherein the magnetic field has a direction parallel to the path of the optical fiber, and the electric field has a direction perpendicular to the path of the optical fiber.
 - 9. The method of claim 7 wherein the zone has an inert gas atmosphere.
 - 10. The method of claim 9 wherein the inert gas is helium.
 - 11. The method of claim 7 wherein the electron beams have been accelerated at a voltage of 60 to 160 kV.
 - 12. The method of claim 7 wherein the liquid composition comprises a polyether urethane acrylate oligomer and a reactive diluent.

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FILE 'HOME'

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L1	FILE 'HCA, WPIDS, JAPIO' 48784 SEA FIBREOPTIC? OR FIBEROPTIC? OR OPTIC?(2A)(FIBER? OR FIBRE? OR FILAMENT? OR STRAND? OR THREAD? OR RIBBON? OR FILIFORM?)
L2	97775 SEA FIBREOPTIC? OR FIBEROPTIC? OR OPTIC?(2A)(FIBER? OR FIBRE? OR FILAMENT? OR STRAND? OR THREAD? OR RIBBON? OR FILIFORM?)
L3	67245 SEA FIBREOPTIC? OR FIBEROPTIC? OR OPTIC?(2A)(FIBER? OR FIBRE? OR FILAMENT? OR STRAND? OR THREAD? OR RIBBON? OR FILIFORM?)
	TOTAL FOR ALL FILES
L4	213804 SEA FIBREOPTIC? OR FIBEROPTIC? OR OPTIC?(2A)(FIBER? OR FIBRE? OR FILAMENT? OR STRAND? OR THREAD? OR RIBBON? OR
L5	FILIFORM?) 292573 SEA (ELECTRON# OR E) (2A) (BEAM? OR RAY OR RAYS OR GUN# OR HIT OR HITS OR HITTING# OR STRIKE# OR STRUCK? OR STRIKING# OR IMPACT? OR IMPING? OR IMPART? OR TARGET? OR COLLID? OR COLLIS? OR RADIA? OR IRRAD? OR HOWITZER? OR SHOOT? OR SHOT? OR EMANAT? OR EMIT? OR EMISS? OR
L6	BOMBARD? OR SOURC?) 106311 SEA (ELECTRON# OR E) (2A) (BEAM? OR RAY OR RAYS OR GUN# OR HIT OR HITS OR HITTING# OR STRIKE# OR STRUCK? OR STRIKING# OR IMPACT? OR IMPING? OR IMPART? OR TARGET? OR COLLID? OR COLLIS? OR RADIA? OR IRRAD? OR HOWITZER? OR SHOOT? OR SHOT? OR EMANAT? OR EMIT? OR EMISS? OR
L7	BOMBARD? OR SOURC?) 55669 SEA (ELECTRON# OR E) (2A) (BEAM? OR RAY OR RAYS OR GUN# OR HIT OR HITS OR HITTING# OR STRIKE# OR STRUCK? OR STRIKING# OR IMPACT? OR IMPING? OR IMPART? OR TARGET? OR COLLID? OR COLLIS? OR RADIA? OR IRRAD? OR HOWITZER? OR SHOOT? OR SHOT? OR EMANAT? OR EMIT? OR EMISS? OR BOMBARD? OR SOURC?)
L8	TOTAL FOR ALL FILES 454553 SEA (ELECTRON# OR E) (2A) (BEAM? OR RAY OR RAYS OR GUN# OR HIT OR HITS OR HITTING# OR STRIKE# OR STRUCK? OR STRIKING# OR IMPACT? OR IMPING? OR IMPART? OR TARGET? OR COLLID? OR COLLIS? OR RADIA? OR IRRAD? OR HOWITZER? OR SHOOT? OR SHOT? OR EMANAT? OR EMIT? OR EMISS? OR BOMBARD? OR SOURC?)
L9 L10	223489 SEA (MAGNET? OR B) (2A) (FIELD? OR FLUX?) 116016 SEA (MAGNET? OR B) (2A) (FIELD? OR FLUX?)

L11	86203 SEA (MAGNET? OR B) (2A) (FIELD? OR FLUX?)	
	TOTAL FOR ALL FILES	
L12	425708 SEA (MAGNET? OR B) (2A) (FIELD? OR FLUX?)	
L13	236413 SEA (MAGNET? OR B OR ELECTROMAG?) (2A) (FIELD? OR FLUX?)	
	125155 SEA (MAGNET? OR B OR ELECTROMAG?) (2A) (FIELD? OR FLUX?)	
L14	· · · · · · · · · · · · · · · · · · ·	
L15	88462 SEA (MAGNET? OR B OR ELECTROMAG?) (2A) (FIELD? OR FLUX?)	
	TOTAL FOR ALL FILES	
L16	450030 SEA (MAGNET? OR B OR ELECTROMAG?)(2A)(FIELD? OR FLUX?)	
T.17	1012 SEA (POLYETHER# OR ETHER#) (5A) (POLYURETHAN## OR URETHAN##	ŧ
 .) (5A) (POLYACRYLIC# OR ACRYLIC# OR POLYACRYLATE# OR	
	ACRYLATE# OR POLYMETHACRYLIC# OR METHACRYLIC# OR	
	POLYMETHACRYLATE# OR METHACRYLATE#)	,
L18 -	1130 SEA (POLYETHER# OR ETHER#)(5A)(POLYURETHAN## OR URETHAN##	F
)(5A)(POLYACRYLIC# OR ACRYLIC# OR POLYACRYLATE# OR	
	ACRYLATE# OR POLYMETHACRYLIC# OR METHACRYLIC# OR	
	POLYMETHACRYLATE# OR METHACRYLATE#)	
L19	84 SEA (POLYETHER# OR ETHER#) (5A) (POLYURETHAN## OR URETHAN##	ŧ
1117) (5A) (POLYACRYLIC# OR ACRYLIC# OR POLYACRYLATE# OR	ı
	ACRYLATE# OR POLYMETHACRYLIC# OR METHACRYLIC# OR	
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	TOTAL FOR ALL FILES	
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1.21	POLYMETHACRYLATE# OR METHACRYLATE#)	
L21	POLYMETHACRYLATE# OR METHACRYLATE#) 12 SEA L1 AND L5 AND L13	
L22	POLYMETHACRYLATE# OR METHACRYLATE#) 12 SEA L1 AND L5 AND L13 25 SEA L2 AND L6 AND L14	
	POLYMETHACRYLATE# OR METHACRYLATE#) 12 SEA L1 AND L5 AND L13 25 SEA L2 AND L6 AND L14 9 SEA L3 AND L7 AND L15	
L22 L23	POLYMETHACRYLATE# OR METHACRYLATE#) 12 SEA L1 AND L5 AND L13 25 SEA L2 AND L6 AND L14 9 SEA L3 AND L7 AND L15 TOTAL FOR ALL FILES	
L22 L23 L24	POLYMETHACRYLATE# OR METHACRYLATE#) 12 SEA L1 AND L5 AND L13 25 SEA L2 AND L6 AND L14 9 SEA L3 AND L7 AND L15 TOTAL FOR ALL FILES 46 SEA L4 AND L8 AND L16	
L22 L23 L24 L25	POLYMETHACRYLATE# OR METHACRYLATE#) 12 SEA L1 AND L5 AND L13 25 SEA L2 AND L6 AND L14 9 SEA L3 AND L7 AND L15 TOTAL FOR ALL FILES 46 SEA L4 AND L8 AND L16 1 SEA L21 AND L17	
L22 L23 L24 L25	POLYMETHACRYLATE# OR METHACRYLATE#) 12 SEA L1 AND L5 AND L13 25 SEA L2 AND L6 AND L14 9 SEA L3 AND L7 AND L15 TOTAL FOR ALL FILES 46 SEA L4 AND L8 AND L16	
L22 L23 L24 L25 L26	POLYMETHACRYLATE# OR METHACRYLATE#) 12 SEA L1 AND L5 AND L13 25 SEA L2 AND L6 AND L14 9 SEA L3 AND L7 AND L15 TOTAL FOR ALL FILES 46 SEA L4 AND L8 AND L16 1 SEA L21 AND L17 1 SEA L22 AND L18	
L22 L23 L24 L25	POLYMETHACRYLATE# OR METHACRYLATE#) 12 SEA L1 AND L5 AND L13 25 SEA L2 AND L6 AND L14 9 SEA L3 AND L7 AND L15 TOTAL FOR ALL FILES 46 SEA L4 AND L8 AND L16 1 SEA L21 AND L17 1 SEA L22 AND L18 0 SEA L23 AND L19	
L22 L23 L24 L25 L26 L27	POLYMETHACRYLATE# OR METHACRYLATE#) 12 SEA L1 AND L5 AND L13 25 SEA L2 AND L6 AND L14 9 SEA L3 AND L7 AND L15 TOTAL FOR ALL FILES 46 SEA L4 AND L8 AND L16 1 SEA L21 AND L17 1 SEA L22 AND L18 0 SEA L23 AND L19 TOTAL FOR ALL FILES	
L22 L23 L24 L25 L26	POLYMETHACRYLATE# OR METHACRYLATE#) 12 SEA L1 AND L5 AND L13 25 SEA L2 AND L6 AND L14 9 SEA L3 AND L7 AND L15 TOTAL FOR ALL FILES 46 SEA L4 AND L8 AND L16 1 SEA L21 AND L17 1 SEA L22 AND L18 0 SEA L23 AND L19 TOTAL FOR ALL FILES	
L22 L23 L24 L25 L26 L27	POLYMETHACRYLATE# OR METHACRYLATE#) 12 SEA L1 AND L5 AND L13 25 SEA L2 AND L6 AND L14 9 SEA L3 AND L7 AND L15 TOTAL FOR ALL FILES 46 SEA L4 AND L8 AND L16 1 SEA L21 AND L17 1 SEA L22 AND L18 0 SEA L23 AND L19 TOTAL FOR ALL FILES 2 SEA L24 AND L20	
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L35

12 SEA L21 OR L25

FILE 'WPIDS'

L36

25 SEA L22 OR L26

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L35 ANSWER 1 OF 12 HCA COPYRIGHT 2004 ACS on STN

139:221328 Fabrication of diffractive optical elements onfiber for photonic applications by nanolithography.

Prasciolu, Mauro; Candeloro, Patrizio; Kumar, Rakesh; Businaro,
Luca; Di Fabrizio, Enzo; Cojoc, Dan; Cabrini, Stefano; Liberale,
Carlo; Degiorgio, Vittorio (LILIT Beamline, National Nanotechnology
Laboratory-TASC, Istituto Nazionale per la Fisica della Materia
(INFM) at Elettra, Trieste, 34012, Italy). Japanese Journal of
Applied Physics, Part 1: Regular Papers, Short Notes & Review
Papers, 42(6B), 4177-4180 (English) 2003. CODEN: JAPNDE.
Publisher: Japan Society of Applied Physics.

The present research work is devoted to the realization of efficient AB fiber-waveguide optical coupling between single-mode fiber and rectangular wave guide by fabricating a multilevel diffractive phase element on the top of the fiber by nanolithog. This optical arrangement is able to redistribute the diffractive electromagnetic field on a selected area by a suitable phase modulation of the light, in analogy with what happens for Fresnel Zone Plates Lens. The design of diffractive optical elements was realized using the own algorithm The out-coming laser beam exiting from the fiber has a and code. Gaussian transversal field in contrast to single-mode wave-guide which has an asym. transversal field distribution in X and Y Phase modulation was accomplished by multilevel direction. profiling a polymeric material coated on the top of the fiber by a specific fabrication process including e-beam lithog. and chem. etching. Focalization expts. for a fiber-waveguide coupling with a 20 μm diam. diffractive element were made using $\lambda = 1550$ nm laser are discussed.

CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

ST diffractive optical element fiber photonic application nanolithog

IT Optical fibers

(fabrication of diffractive optical elements for photonic applications by nanolithog. on)

IT Waveguides

(fabrication of diffractive optical elements onfiber for photonic applications by nanolithog.)

IT Polymers, uses

(fabrication of diffractive optical elements onfiber for photonic applications by nanolithog.)

IT Lithography

(nano-; fabrication of diffractive optical elements on-fiber for photonic applications by)

IT 9011-14-7, PMMA

(fabrication of diffractive optical elements onfiber for photonic applications by nanolithog.)

L35 ANSWER 2 OF 12 HCA COPYRIGHT 2004 ACS on STN

- 138:177024 Optical accelerator: scaling laws and figures of merit. Schaechter, Levi; Byer, Robert L.; Siemann, Robert H. (Electrical Engineering Department, Technion IIT, Haifa, 32000, Israel). AIP Conference Proceedings, 647 (Advanced Accelerator Concepts), 310-323 (English) 2002. CODEN: APCPCS. ISSN: 0094-243X. Publisher: American Institute of Physics.
- Indications that solid-state lasers will reach wall-plug to light AB efficiencies of 30% or more make a laser-driven vacuum-accelerator increasingly appealing. Since at the wavelength of relevant lasers, dielecs. may sustain significantly higher elec. field and transmit power with reduced loss comparing to metals, the basic assumption is that laser accelerator structures will be dielecs. For structures that have typical dimensions of a few microns, present manufg. constraints entail planar structures that in turn, require reevaluation of many of the scaling laws that were developed for azimuthally sym. structures. Also, structures that operate at a wavelength of a few centimeters are machined today with an accuracy of microns. In future it will not be possible to maintain 4-5 orders of magnitude difference between operating wavelength and achievable tolerance. An addnl. difference is, that contrary to present accelerators where the no. of electrons in a micro-bunch is of the order of a 1010, in an optical structure this no. drops to a few thousands. Consequently, the relative impact of individual electrons may be significantly larger. Acceleration structures with higher degree of symmetry, similar to optical fibers, have also some inherent advantages however thermal gradients as well as heat dissipation may become crit. impediments. The impact of all these factors on the

performance of a laser accelerator structure needs to be detd.

Efficiency, wakes and emittance scaling laws that have been developed recently will be presented. There are some inherent advantages in combining the accelerator structure and the laser cavity in one system.

CC 71-1 (Nuclear Technology)

Section cross-reference(s): 73, 76

IT Electromagnetic field

(in relation to figures of merit for solid-state laser-driven vacuum-accelerator)

IT Electron beams

(in relation to solid-state laser-driven vacuum-accelerator)

L35 ANSWER 3 OF 12 HCA COPYRIGHT 2004 ACS on STN

137:161271 Preparation of optical fibers by applying a liq. electron beam-curable resin on a bare optical fiber followed by electron beam irradiation in magnetic field. Ohba, Toshio; Kawada, Nobuo; Ueno, Masaya (Japan). U.S. Pat. Appl. Publ. US 2002112508 A1 20020822, 15 pp. (English). CODEN: USXXCO. APPLICATION: US 2002-77975 20020220. PRIORITY: JP

- 2001-43407 20010220; JP 2001-189609 20010622. Methods for prepg. optical fibers are discussed AB which entail applying a liq. compn. of an electron beam-curable resin to a bare optical fiber or a coated optical fiber having a primary or secondary coating on a bare optical fiber, irradiating electron beams to the resin compn. on the optical fiber for curing while the optical fiber passes a zone under substantially atm. pressure, and providing a magnetic field in the zone for thereby improving the efficiency of electron irradn. In addn. to the magnetic field, an elec. field can be provided in the zone so that the electron beams pass across the elec. field and the magnetic field to two-dimensionally converge on the optical fiber.
- IC ICM C03C025-62

NCL 065425000

- CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)
 Section cross-reference(s): 38, 76, 77
- ST optical fiber prepn electron
 beam curing resin magnetic field;
 curable polymer liq optical fiber manufg
 electron beam irradn
- IT Polyurethanes, uses

(acrylic-polyether-, liq. electron beam-curable resin; prepn. of optical

fibers by applying liq. electron beam -curable resin on bare optical fiber followed by electron beam irradn. in magnetic field)

IT Polyethers, uses

(acrylic-polyurethane-, liq. electron beam-curable resin; prepn. of optical fibers by applying liq. electron beam -curable resin on bare optical fiber followed by electron beam irradn. in magnetic field)

IT Polymers, uses

(electron beam-curable; prepn. of optical fibers by applying liq. electron beam-curable resin on bare optical fiber followed by electron beam irradn. in magnetic field)

IT Crosslinking

(electron-beam induced curing; prepn. of optical fibers by applying liq. electron beam-curable resin on bare optical fiber followed by electron beam irradn. in magnetic field)

IT Noble gases, uses
 (fiber coating in atm. of; prepn. of optical
 fibers by applying liq. electron beam
 -curable resin on bare optical fiber followed
 by electron beam irradn. in
 magnetic field)

IT Electron beams

(irradn., irradn. efficiency; prepn. of optical fibers by applying liq. electron beam-curable resin on bare optical fiber followed by electron beam irradn. in magnetic field)

IT Optical fibers

(polymer-coated; prepn. of optical fibers by applying liq. electron beam-curable resin on bare optical fiber followed by electron beam irradn. in magnetic field)

IT Electric field effects

(prepn. of optical fibers by applying liq. electron beam-curable resin on bare optical fiber followed by electron

beam irradn. in magnetic and elec.
fields)

IT Magnetic field effects

(prepn. of optical fibers by applying liq. electron beam-curable resin on bare optical fiber followed by electron beam irradn. in magnetic field)

IT Coating materials

(radiation-curable, electron beam -curable; prepn. of optical fibers by applying liq. electron beam-curable resin on bare optical fiber followed by electron beam irradn. in magnetic field)

- 7440-59-7, Helium, uses 7727-37-9, Nitrogen, uses (fiber coating in atm. of; prepn. of optical fibers by applying liq. electron beam -curable resin on bare optical fiber followed by electron beam irradn. in magnetic field)
- L35 ANSWER 4 OF 12 HCA COPYRIGHT 2004 ACS on STN 134:272657 Studies of the response of the prototype CMS hadron calorimeter, including magnetic field effects, to pion, electron, and muon beams. Abramov, V. V.; Acharya, B. S.; Akchurin, N.; Atanasov, I.; Baiatian, G.; Ball, A.; Banerjee, S.; Banerjee, S.; de Barbaro, P.; Barnes, V.; Bencze, G.; Bodek, A.; Booke, M.; Budd, H.; Cremaldi, L.; Cushman, P.; Dugad, S. R.; Dimitrov, L.; Dyshkant, A.; Elias, J.; Evdokimov, V. N.; Fong, D.; Freeman, J.; Genchev, V.; Goncharov, P. I.; Green, D.; Gurtu, A.; Hagopian, V.; Iaydjiev, P.; Korneev, Y.; Krinitsyn, A.; Krishnaswami, G.; Krishnaswamy, M. R.; Kryshkin, V.; Kunori, S.; Laasanen, A.; Lazic, D.; Levchuk, L.; Litov, L.; Mondal, N. K.; Moulik, T.; Narasimham, V. S.; Nemashkalo, A.; Onel, Y.; Petrov, P.; Petukhov, Y.; Piperov, S.; Popov, V.; Reidy, J.; Ronzhin, A.; Ruchti, R.; Singh, J. B.; Shen, Q.; Sirunyan, A.; Skuja, A.; Skup, E.; Sorokin, P.; Sudhakar, K.; Summers, D.; Szoncso, F.; Tereshenko, S. I.; Timmermans, C.; Tonwar, S. C.; Turchanovich, L.; Tyukov, V.; Volodko, A.; Yukaev, A.; Zaitchenko, A.; Zatserklyaniy, A. (Institute for High Energy Physics, Protvino, Russia). Nuclear Instruments & Methods in Physics Research, Section A: Accelerators, Spectrometers, Detectors, and Associated Equipment, 457(1-2), 75-100 (English) 2001. CODEN: NIMAER. ISSN: 0168-9002. Publisher: Elsevier Science B.V..
- The response of a prototype hadron calorimeter for the Compact Muon Solenoid (CMS) detector to pion, muon, and electron beams with momenta up to 375 GeV/c is studied. The

calorimeter use Cu absorber plates and scintillator tiles with wavelength shifting fibers for readout. The effects of magnetic fields up to 3 T on the response of the calorimeter to muons, electrons, and pions are presented. The influence of an upstream lead tungstate crystal electromagnetic calorimeter on the linearity and energy resoln. of the combined calorimetric system to hadrons, is evaluated. The results are compared with Monte Carlo simulations and are used to optimize the choice of total absorber depth, sampling frequency, and longitudinal readout segmentation.

CC 71-7 (Nuclear Technology)
Section cross-reference(s): 77

ST radiation detector calorimeter pion electron muon magnetic field effect; calorimeter Monte Carlo simulation optimize response

IT Simulation and Modeling, physicochemical (Monte Carlo; response of prototype CMS hadron calorimeter to pion, electron, and muon beams)

IT Fiber optics

(fiber-optic couplers; response of prototype CMS hadron calorimeter to pion, electron, and muon beams)

IT Optical couplers

(fiber-optic; response of prototype CMS hadron calorimeter to pion, electron, and muon beams)

IT Gamma ray

(irradn.; response of prototype CMS hadron calorimeter to pion, electron, and muon beams)

IT Absorbents

Calorimetric radiation detectors

Electron beams

Magnetic field effects

Scintillation detectors

(response of prototype CMS hadron calorimeter to pion, electron, and muon beams)

IT Hadrons

(response of prototype CMS hadron calorimeter to pion, electron, and muon beams)

IT Superconductor devices

(solenoids; response of prototype CMS hadron calorimeter to pion, electron, and muon beams)

IT Solenoids

(superconducting; response of prototype CMS hadron calorimeter to pion, electron, and muon beams)

TT 7429-90-5, Aluminum, uses 7439-92-1, Lead, uses 7440-50-8, Copper, uses 11101-35-2 12597-68-1, Stainless steel, uses (response of prototype CMS hadron calorimeter to pion,

electron, and muon beams)
7759-01-5, Lead tungsten oxide (PbWO4) 12587-60-9, Muon
12587-68-7, Pion
(response of prototype CMS hadron calorimeter to pion,

ΙT

(response of prototype CMS hadron calorimeter to pion, electron, and muon beams)

L35 ANSWER 5 OF 12 HCA COPYRIGHT 2004 ACS on STN

132:174949 Inorganic hydrogen and hydrogen polymer compounds and applications thereof. Mills, Randell L. (USA). PCT Int. Appl. WO 2000007931 A2 20000217, 385 pp. DESIGNATED STATES: W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM; RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE, NL, PT, SE, SN, TD, TG. (English). CODEN: PIXXD2. APPLICATION: WO 1999-US17129 19990729. PRIORITY: US 1998-95149 19980803; US 1998-101651 19980924; US 1998-105752 19981026; US 1998-113713 19981224; US 1999-123835 19990311; US 1999-130491

19990422; US 1999-141036 19990629. Compds. are provided comprising at least one neutral, pos., or neg. ABhydrogen species having a binding energy greater than its corresponding ordinary hydrogen species, or greater than any hydrogen species for which the corresponding ordinary hydrogen species is unstable or is not obsd. Compds. comprise at least one increased binding energy hydrogen species and at least one other atom, mol., or ion other than an increased binding energy hydrogen species. One group of such compds. contains one or more increased binding energy hydrogen species selected from the group consisting of Hn, Hn-, and Hn-, where n is a pos. integer, with the proviso that n > 1 when H has a pos. charge. Another group of such compds. may have the formula [MHmM'X]n wherein m and n are each an integer, M and M' are each an alkali or alk. earth cation, X is a singly or doubly neg. charged anion, and the hydrogen content Hm of the compd. comprises at least one increased binding energy hydrogen species. Methods of forming the compds. and numerous applications are disclosed. A method for forming the compds. comprises reacting gaseous hydrogen atoms with a gaseous metal catalyst (list of metals provided) and reaction of the formed hydrino atoms with at least one selected from the group of a source of electrons

(H+, increased binding energy hydrogen species, other element). A method for extg. energy from H atoms further comprises the step of applying an adjustable elec. or magnetic field

to control the rate of energy release. Thus, potassium iodo hydride (KHI) comprising high binding energy hydride ions (hydrino hydrides) are prepd. by reaction of at. hydrogen with potassium iodide in the presence of potassium metal catalyst in a stainless steel gas cell

(app. diagrams provided). The blue crystals were characterized by a no. of methods (ToF-SIMS, XPS, 1H and 39K MAS NMR, FTIR, Electrospray-Ionization-Time-of-Flight Mass Spectroscopy, LC/MS, elemental anal., thermal decompn.). The compd. contains two forms of hydride ion; thermal decompn. with mass spectral anal. indicates at least H-(1/2) is present in KHI which may be responsible for the blue color. The objective of the invention is to provide compds. that can be used in a wide variety of applications, e.g., batteries, fuel cells, cutting materials, light-wt. high-strength materials and synthetic fibers, corrosion or heat-resistant coatings, xerog. compds., proton source, photoluminescent compds., phosphors for lighting, UV and visible light source, photoconductors, photovoltaics, chemiluminescent or fluorescent compds., optical coatings or filters, extreme UV laser media, fiber optic cables, magnets and magnetic computer storage media, superconductors, etching agents, masking agents, agents to purify silicon, dopants in semiconductor fabrication, cathodes for thermoionic generators, fuels, explosives, and propellants. uses of the present invention include sepn. of isotopes, a proton source, xerog. toner, use in a magnet or magnetic computer memory storage material, or as an etching agent. Time-of-flight secondary ion mass spectral data (ToF-SIMS) are listed for a wide variety of hydrino hydride compds. or their fragments.

- IC ICM C01B006-00
- CC 78-5 (Inorganic Chemicals and Reactions)
 Section cross-reference(s): 50, 52, 67, 71, 76, 79
- L35 ANSWER 6 OF 12 HCA COPYRIGHT 2004 ACS on STN
- 130:30991 Scanning near field optical microscope. Sato, Katsuaki;
 Mitsuoka, Yasuyuki; Nakajima, Kunio (Seiko Instruments Inc., Japan).
 Eur. Pat. Appl. EP 880043 A2 19981125, 17 pp. DESIGNATED STATES:
 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
 IE, SI, LT, LV, FI, RO. (English). CODEN: EPXXDW. APPLICATION: EP
 1998-304109 19980522. PRIORITY: JP 1997-134178 19970523.
- AB Scanning near-field optical microscopes are described which measure polarized light returned from the sample and which incorporate means for maintaining the probe tip at a fixed interval from a sample at which an interactive force results between the tip and surface (e.g., as in an at. force microscope). The microscopes may incorporate means for modulating the light beam used (e.g., for circular polarization modulation, the beam is given an optical delay before it is incident on the optical fiber probe by means of a piezo-optical modulator). Use for measuring the distribution of magnetooptical effects is indicated.
- IC ICM G02B021-00
 - ICS G01B007-34; G01N021-21; G02B006-10
- CC 73-11 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)

- Section cross-reference(s): 66, 75, 77

 ST scanning near field optical microscope; magnetooptical effect near field optical microscope
- L35 ANSWER 7 OF 12 HCA COPYRIGHT 2004 ACS on STN
- 126:205009 Two-dimensional Cherenkov emission array for studies of relativistic electron dynamics in a laser plasma. Gordon, D.; Lal, A.; Wharton, K.; Clayton, C. E.; Joshi, C. (Dep. of Electrical Engineering, University of California, Los Angeles, CA, 90024, USA). Review of Scientific Instruments, 68(1, Pt. 2), 358-360 (English) 1997. CODEN: RSINAK. ISSN: 0034-6748. Publisher: American Institute of Physics.
- In laser-produced plasmas there are several effects which will :AB scatter a longitudinally probing relativistic electron beam. In vacuum, the laser itself will ponderomotively defocus the electron beam, while in plasma the ponderomotive force can dig an ion channel which would focus the electron beam. In the cases of plasma wave excitation via the beat-wave or wake-field mechanisms, the thermalization of the electron distribution function can lead to large scale magnetic fields via the Weibel instability. One way of studying such phenomena is to time resolve the transverse current distribution of the electron beam after it exits the plasma. A wire mesh has insufficient time resoln. for this purpose, so the authors instead use a mesh of optical fibers. When the electron beam strikes the fiber mesh, Cherenkov radiation is generated within whichever fibers have current running across them. The Cherenkov radiation from all the fibers can then be analyzed on a streak camera. This allows the reconstruction of j(x,y,t) where j is the c.d. The authors have successfully implemented this technique in the study of beat-excited laser plasmas.
- CC 73-6 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)
- ST Cherenkov emission array relativistic electron dynamics; laser plasma Cherenkov radiation
- IT Electron beams

(relativistic; two-dimensional Cherenkov emission array for studies of relativistic electron dynamics in a laser plasma)

IT Optical fibers

(two-dimensional Cherenkov emission array for studies of relativistic electron dynamics in laser plasma using mesh of optical fibers)

- L35 ANSWER 8 OF 12 HCA COPYRIGHT 2004 ACS on STN
- 125:182863 Local optical emission spectroscopy of excited species effused from an evaporation cell and a sputter source into dense

plasmas - basic studies for the deposition of thin gradient films. Bolt, H.; Hemel, V.; Koch, F.; Nickel, H. (Forschungszentrum Juelich, Inst. Werkstoffe Energietech., Juelich, D-52425, Germany). Fresenius' Journal of Analytical Chemistry, 355(3-4), 247-249 (English) 1996. CODEN: FJACES. ISSN: 0937-0633. Publisher: Springer.

- Space resolved optical emission spectroscopy was applied to det. the AB distribution of excited species in dense plasmas which are used for the deposition of thin coatings. Typical electron densities and electron temps. in the plasma facility PETRA (Plasma Engineering and Technol. Research Assembly) are in the range of ne = 1012 cm-3 and Te = 10 eV. During the deposition process material (Al) is evapd. from a vapor cell under controlled conditions. The vapor stream is guided into a dense plasma which is composed of inert gas, Ar or He, and hydrocarbon species produced from the dissocn. of C2H2. evapd. Al-stream which travels with thermal velocity into a plasma of high electron d., is nearly completely ionized due to the short mean free path for electron impact ionization in the above mentioned parameter range. Optical emission spectroscopy was applied to study the interaction processes between the vapor stream and the plasma as well as the transport of the ionized Al along the applied magnetic field. For the measurements space resolved optical emission spectroscopy with an in-situ translation mechanism of the optical fiber was used to measure the local concns. of excited Al neutrals and ions as well as the concn. of the background plasma species. 76-11 (Electric Phenomena) CC
- L35 ANSWER 9 OF 12 HCA COPYRIGHT 2004 ACS on STN
- 115:140883 Development of the quadrupole plasma chemical-vapor deposition method for low-temperature, high-speed coating on an optical fiber. Kashima, Takeshi; Matsuda, Yoshinobu; Fujiyama, Hiroshi (Fac. Eng., Nagasaki Univ., Nagasaki, 852, Japan). Materials Science & Engineering, A: Structural Materials: Properties, Microstructure and Processing, A139, 79-84 (English) 1991. CODEN: MSAPE3. ISSN: 0921-5093.
- AB For the purpose of low-temp., high-speed coating of fine filiaments such as heavy metal fluoride optical fibers, a plasma-enhanced CVD method using quadrupole electrodes is presiented. The fundamental discharge characteristics in a 10% CH4-H2 gas was studied and the substrate temp. was detd. using the temp. dependence of the elec. resistance. The substrate temp. could be kept below the glass transformation temp. of .apprx.300° by cooling the electrodes. A magnetic field was applied perpendicular to the discharge elec. field to increase the neutral radical species which were generated by collision with electrons (the magnetron effect). Then the CH* optical emission intensity from the center of the quadrupole

electrodes has a max. value for some value of the magnetic flux d. The trial prepn. of an amorphous C thin film on an optical fiber was successfully performed.

CC 57-1 (Ceramics)

Section cross-reference(s): 73

- ST optical fiber coating CVD low temp; plasma CVD coating low temp fiber
- IT Optical fibers

(coating of, with amorphous carbon by low-temp. plasma-enhanced CVD)

- IT Magnetic field, chemical and physical effects
 (in plasma-enhanced CVD at low temp., for amorphous carbon coatings on optical fiber)
- IT Electrodes

(quadrupole, in plasma-enhanced CVD at low temp., for amorphous carbon coatings on optical fiber)

IT Coating process

(chem.-vapor, low-temp. plasma-enhanced, with amorphous carbon on optical fiber)

- TT 7440-44-0, Carbon, uses and miscellaneous (coating with amorphous, on optical fiber by low-temp. plasma-enhanced CVD)
- L35 ANSWER 10 OF 12 HCA COPYRIGHT 2004 ACS on STN
- 111:221198 Calculation and measurement of birefringence in optical fibers. Sochor, V.; Paulicka, I.; Loncar, G. (Prague Politech. Inst., Prague, Czech.). Izvestiya Akademii Nauk SSSR, Seriya Fizicheskaya, 53(8), 1524-6 (Russian) 1989. CODEN: IANFAY. ISSN: 0367-6765.
- A new method was used for calcg. the components of thermoelastic ABstress, i.e. the method of boundary elements, with increased accuracy of calcn. Calcns. were made of optical fibers of the PANDA type with an elliptical core and an elliptical cross section of insertion rods. The birefringence in this case exceeds by several fold the value of the birefringence of the std. fiber of PANDA type. A method was exptl. developed of the modulation of radiation (e.g., from a He-Ne laser) polarization in a fiber by an external magnetic field. The length of the pulse of optical fibers of different types was measured, and the accuracy was established in the region of applicability of the method. Application to data recorders of interference type and the use of more complex schemes for detecting signals in devices using optical coupling are mentioned.
- CC 73-2 (Optical, Electron, and Mass Spectroscopy and Other Related Properties)
- ST birefringence optical fiber calcn; laser radiation polarization optical fiber

- IT Optical fibers
 - (birefringence of)
- IT Birefringence
 - (detn. of, of optical fibers)
- IT Laser radiation, chemical and physical effects (in birefringence study of optical fibers)
- L35 ANSWER 11 OF 12 HCA COPYRIGHT 2004 ACS on STN
- 102:13547 A novel probe for determining the size and position of a relativistic electron beam. Orzechowski, T. J.;
 Koehler, Helmut; Edwards, W.; Nelson, M.; Marshall, B. (Lawrence Livermore Natl. Lab., Univ. California, Livermore, CA, 94550, USA).
 Proceedings of SPIE-The International Society for Optical Engineering, 506(Fiber Opt. Adverse Environ. 2), 36-9 (English) 1984. CODEN: PSISDG. ISSN: 0277-786X.
- To det. the size and position of a relativistic e AB beam inside the wiggler magnetic field of a Free Electron Laser (FEL), a new probe was developed which intercepts the e beam on a high Z target and monitors the resulting bremsstrahlung radiation. The probe is designed to move along the entire 3 m of the wiggler. This FEL is designed to operate in the microwave region (2-8 mm) and the interaction region is an oversized waveguide with a cross section 3 + 9.8 cm. The axial probe moves inside this waveguide. probe stops the e beam on a Ta target and the resulting x-ray are scattered in the forward direction. scintillator behind the beam stop reacts to the x-rays and emits visible light in the region where the x-rays strike. An array of fiber optics behind the scintillator transmits the visible light to a Reticon camera system which images the visible pattern from the scintillator. Processing the optical image is done by digitizing and storing the image and/or recording the image on video tape. Resoln. and performance of this probe is discussed.
- CC 71-1 (Nuclear Technology)
- ST relativistic electron beam probe;

 optical fiber electron beam

 size
- IT Fiber optics
 - (electron beam size and position detn. with, relativistic)
- IT Electron beam
 - (relativistic, size and position detn. of, optical
 fibers in)
- L35 ANSWER 12 OF 12 HCA COPYRIGHT 2004 ACS on STN
- 94:38434 TWCP electron beam testing program. Volume
 - III. Material response instrumentation for the Blackjack III electron beam facility. Bick, F. A. (Effects

Technol. Inc., Santa Barbara, CA, USA). Report, ETI-CR-79-610-VOL-3, DNA-5036F-3, AD-E300 844; Order No. AD-A086307, 46 pp. Avail. NTIS From: Gov. Rep. Announce. Index (U. S.) 1980, 80(22), 4747 (English) 1979.

The instrumentation is described that was developed to characterize AB the Blackjack III pulsed electron beam facility environment, and to obtain pulse and stress generation data on FM5822A carbon phenolic, and 91-LD phenolic resin. The primary diagnostical contribution was the development of an in situ fluence measurement technique that significantly reduced exptl. Impulse data were obtained using a translating uncertainties. Ronchi ruling and fiber optic light guide. Stress data were obtained simultaneously with the pulse measurements using a laser interferometer. This technique increased the amt. of data obtained, and also provides a direct correlation between the pulse and stress data. These gages were all designed to operate in the intense radiation environment assocd. with a pulsed electron beam machine, and also in the magnetic field (25 kG) used to guide the electron beam.

CC 71-13 (Nuclear Technology)
Section cross-reference(s): 35

IT Stress, mechanical

(detn. of, of material tested at Blackjack III electron beam facility)

IT Phenolic resins, properties

(electron beam testing facility for, material response instrumentation for)

IT Electron beam, chemical and physical effects

(facilities, material response instrumentation for Blackjack III)

IT Instrumentation

(for **electron beam** facility for material testing)

IT 7440-44-0, properties

(phenolic contg., instrumentation for electron beam facility testing of)

=> file japio FILE 'JAPIO' ENTERED AT 22:37:53 ON 05 AUG 2004 COPYRIGHT (C) 2004 Japanese Patent Office (JPO) - JAPIO

FILE LAST UPDATED: 2 AUG 2004 <20040802/UP>
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L23 ANSWER 1 OF 9 JAPIO (C) 2004 JPO on STN

ACCESSION NUMBER: 2003-002697 JAPIO

METHOD FOR PRODUCING OPTICAL TITLE:

FIBER

KAWADA ATSUO; OBA TOSHIO INVENTOR:

PATENT ASSIGNEE(S): SHIN ETSU CHEM CO LTD

PATENT INFORMATION:

PATENT NO KIND DATE ERA MAIN IPC JP 2003002697 A 20030108 Heisei C03C025-10

APPLICATION INFORMATION

 ICATION INFORMATION

 STN FORMAT:
 JP 2001-189609
 20010622

 ORIGINAL:
 JP2001189609
 Heisei

PRIORITY APPLN. INFO.: JP 2001-189609 20010622

PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined SOURCE:

Applications, Vol. 2003

2003-002697 JAPIO AN

PROBLEM TO BE SOLVED: To provide a method for producing and AB

optical fiber characterized in that an

electron beam is passed through an electric field and a magnetic field and converged

two-dimensionally onto the optical fiber by

providing combinedly the electric field and the

magnetic field in an optical

fiber passing zone, in coating an optical

fiber bare wire or an optical fiber core

wire coated with a primary or secondary coating with a liquid

composition of an electron beam curable resin,

and irradiating it with the electron beam to

cure it under substantially atmospheric condition.

SOLUTION: According to this invention, the electron

beam irradiation efficiency is high, and the

optical fiber can be produced, by efficiently

curing the liquid composition of the coated electron

beam curable resin.

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ICM C03C025-10 IC

ICS G02B006-44

JAPIO (C) 2004 JPO on STN L23 ANSWER 2 OF 9

2002-249345 ACCESSION NUMBER: JAPIO

METHOD FOR MANUFACTURING OPTICAL TITLE:

FIBER

INVENTOR: OBA TOSHIO; KAWADA ATSUO; UENO MASAYA

PATENT ASSIGNEE(S): SHIN ETSU CHEM CO LTD

PATENT INFORMATION:

	PATENT NO	KIND	DATE	ERA	MAIN IPC	_
	JP 2002249345	A	20020906	Heisei	C03C025-10	
APPL	ICATION INFORMAT	ION				
	STN FORMAT:	JP	2001-43407		20010220	
	ORIGINAL:	JP	2001043407		Heisei	
PRIO	RITY APPLN. INFO					;
SOUR	CE:				PAN (CD-ROM),	Unexamined
737	0000 040045	_	plications,	Vol. 200	2	
	2002-249345		m			3
AB	PROBLEM TO BE S		_		_	caı
	<pre>fiber coping wi optical fibers</pre>					
	property.	WICHOUL	1051119 CLAII	.51111551011		
•	SOLUTION: When	a liqui	d compositio	n of an	electron bean	curable
	resin is coated	_	-			
	fiber and irrad					
•	beam under almo	st atmo	spheric pres	sure, ma	gnetic	·
	field is place		~	_	-	
	fiber so that t			ciency i	s improved.	
TO	COPYRIGHT: (C) 2	•				
IC	ICM C03C025-10		06 44		•	•
	ICS C03C025-24	; GUZDU	00-44			
1,23	ANSWER 3 OF 9	JAPTO	(C) 2004 JPO	on STN		
	SSION NUMBER:		02-022898			
	E:		ECTRON BEAM			
		IR	RADIATOR			
INVE	NTOR:	IM	YAKE YOSHINO	BU; ETO	KIICHI	
PATE	NT ASSIGNEE(S):		IYO MATERIAL		. *	
: · ·			ASAKI ELECTR		D .	
D 3 M T	NIM TNIMANNIA MI ANI	SH	IN ETSU CHEM	CO LTD		
PATE	NT INFORMATION:					

PATENT	INFORMATION:

PATENT NO	KIND	DATE	ERA	MAIN IPC
JP 2002022898	A	20020123	Heisei	G21K005-04

APPLICATION INFORMATION

JP 2000-205112 20000706 STN FORMAT: JP2000205112 Heisei ORIGINAL:

PRIORITY APPLN. INFO.: JP 2000-205112 20000706

PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined SOURCE:

Applications, Vol. 2002

AN 2002-022898 JAPIO

AB PROBLEM TO BE SOLVED: To provide an electron beam irradiator of an all-round irradiation type which can be used to harden a resin that covers a core such as an optical fiber.

SOLUTION: An intermediate cylindrical electrode 7 with an electron beam passage hole 11 is coaxially placed inside a cylindrical magnet 8 located in a vacuum container 1, and an anode 6 is placed in a central axis. A potential difference is given between the cylindrical magnet 8 and the intermediate cylindrical electrode 7 by a magnetron discharge power source 9 to generate magnetron discharge plasma F. A voltage that is negative to an anode 8 is applied to the intermediate cylindrical electrode 7 by an acceleration power source 10 to jet out electrons in the plasma F from the electron beam passage hole 11 and accelerate them toward the anode 6. A magnetic material is used as a material for the intermediate cylindrical electrode 7 to block a magnetic field leaking into an acceleration space.

An optical fiber 4 is irradiated in the atmosphere A by making an electron beam irradiation section of the anode 6 of a titanium thin-wall pipe and running the optical fiber 4 in the center of the pipe.

COPYRIGHT: (C)2002, JPO IC ICM G21K005-04

ICS G02B006-44; G21K001-00; G21K005-00; G21K005-10; H01B013-14

L23 ANSWER 4 OF 9 JAPIO (C) 2004 JPO on STN ACCESSION NUMBER: 1995-043392 JAPIO

TITLE: LIGHTNING CURRENT MEASURING METHOD

INVENTOR: TANAHARA MAMORU

PATENT ASSIGNEE(S): FURUKAWA ELECTRIC CO LTD: THE

PATENT INFORMATION:

PATENT NO	KIND	DATE	ERA	MAIN IPC
тр 07043392	A	19950214	Heisei	G01R015-24

APPLICATION INFORMATION

STN FORMAT: JP 1993-208764 19930730
ORIGINAL: JP05208764 Heisei
PRIORITY APPLN. INFO.: JP 1993-208764 19930730

SOURCE: PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined

Applications, Vol. 1995

AN 1995-043392 JAPIO

AB PURPOSE: To allow measurement of lightning current by varying the rotational angle of the plane of polarization of measuring light according to the variation of magnetic field generated around the lightning current and then converting the rotational angle into the intensity of light.

CONSTITUTION: A light (measuring light) emitted from an E/O converter 11 passes through an optical fiber 21 and a rod lens 22 thence through a rectangular parallelepiped polarizer 23 to produce a linearly polarized light. The linearly polarized light impinges on a rectangular parallelepiped magnetooptical field sensor 2 which rotates the plane of polarization of the measuring light by an angle Q under influence of the magnetic field. The rotational angle 9 is converted into the intensity of light by means of a rectangular parallelepiped analyzer 24 disposed on the output side of a magnetooptical element 3. The light passes through a rod lens 25 and an optical fiber 26 and the intensity of measuring light is detected by means of an E/O converter 12, e.g. a photodiode, thus measuring the lightning current.

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ICM G01R015-24 IC

JAPIO (C) 2004 JPO on STN L23 ANSWER 5 OF 9

JAPIO ACCESSION NUMBER: 1991-259114

WAVELENGTH MULTIPLEXED LIGHT RECEIVING METHOD TITLE:

UESUGI FUMITO; ISHIMURA EITARO INVENTOR:

MITSUBISHI ELECTRIC CORP PATENT ASSIGNEE(S):

PATENT INFORMATION:

PATENT NO	KIND	DATE	ERA	MAIN IPC	
TD 00050114		10011110		COOROO1 00	
JP 03259114	А	19911119	Heisei	G02F001-09	

APPLICATION INFORMATION

19900308 JP 1990-58394 STN FORMAT: JP02058394 Heisei

ORIGINAL: 19900308 PRIORITY APPLN. INFO.: JP 1990-58394

PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined SOURCE: Applications, Vol. 1991

JAPIO 1991-259114 AN

PURPOSE: To attain wavelength demultiplexing by rotating the plane AB of polarization of wavelength multiplexed light, generating a difference in angle of rotation between the planes of polarization of light beams having respective wavelength and demultiplexing the light beams having the respective wavelengths by using the difference in the angle of rotation among the planes of polarization, and receiving the light. CONSTITUTION: Light of oscillation frequency is superposed upon wavelength multiplexed light 2 which is transmitted through an optical fiber 1. The light 2 which is adjusted in oscillation frequency is converted into linear polarized light whose plane of polarization is equalized through a polarizer 3 and then

made incident on a Faraday rotator 4. A magnetic field is applied to this Faraday rotator 4 to rotates the plane of polarization. For the purpose, the length of the Faraday rotator 4 and the intensity of the applied magnetic field are controlled and then linear polarized light 5 whose plane of polarization deviates by, for example, 90° is split by a beam splitter 6 into two light beams, i.e. transmitted light and reflected light. Thus, when the wavelength multiplex light 2 is split by wavelengths, the difference in angle of rotation is generated between the planes of polarization of the respective wavelength light beams, which are separated by the polarizer 3 to reduce the loss at the time of separating, so that the light beams can easily be separated and received. COPYRIGHT: (C) 1991, JPO&Japio

ICM G02F001-09 IC

JAPIO (C) 2004 JPO on STN ANSWER 6 OF 9 L23

ACCESSION NUMBER:

JAPIO 1988-238586

TITLE:

INVENTOR:

BEAM PROFILE MEASURING INSTRUMENT

YAMADA HIROSHIGE

PATENT ASSIGNEE(S):

SUMITOMO HEAVY IND LTD

PATENT INFORMATION:

PATENT NO	KIND	DATE	ERA	MAIN IPC
JP 63238586	. А	19881004	Showa	G01T001-29

APPLICATION INFORMATION

STN FORMAT:

JP 1987-71805

19870327

ORIGINAL:

JP62071805

Showa

PRIORITY APPLN. INFO.:

19870327

SOURCE:

JP 1987-71805

PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined Applications, Vol. 1988

ΑŃ 1988-238586 JAPIO

PURPOSE: To measure the profile of a charged particle beam even when AB a measuring instrument is used in an intense magnetic field by using light emitted when a charged particle beam strikes on a photomultiple wire. CONSTITUTION: When a fast electron beam

impinges on the photomultiple wire 1, respective

optical fiber wires which constitute the

photomultiple wire 1 emit Cherenkov light. The intensity of the emitted Cherenkov light is proportional to the number of

electrons striking on the wire. The Cherenkov

light from the respective optical fibers 2 is

inputted to light emitting diodes 3 respectively and converted into electric signals. The electric signals from the respective light emitting diodes 3 are multiplexed by an analog multiplexer 4, sent

to a computer through an analog-digital converter 5, and processed. The computer finds the profile of the **electron**beam according to the Cherenkov light from the photomultiple wire 1. Namely, the intensity distribution in beam section is

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IC ICM G01T001-29

obtained.

ICS G01T001-00; G21K005-04; H01J037-04

L23 ANSWER 7 OF 9 JAPIO (C) 2004 JPO on STN ACCESSION NUMBER: 1987-297828 JAPIO

TITLE: LIQUID CRYSTAL OPTICAL SWITCH

INVENTOR: TANEI HEIKICHI; KAWAMOTO KAZUTAMI; ARIMA HIDEO

PATENT ASSIGNEE (S.): HITACHI LTD

PATENT INFORMATION:

PATENT NO	KIND	DATE	ERA	MAIN IPC	
JP 62297828	 Д	19871225	Showa	G02F001-31	

APPLICATION INFORMATION

STN FORMAT: JP 1986-140014 19860618 ORIGINAL: JP61140014 Showa

PRIORITY APPLN. INFO.: JP 1986-140014 19860618

SOURCE: PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined Applications, Vol. 1987

AN 1987-297828 JAPIO

AB PURPOSE: To form a liquid crystal switch low in loss by using plural reflecting surfaces and a liquid crystal cell and switching the advancing direction of light in the same direction or the reverse direction in accordance with a state whether a magnetic field is applied to a half of one side of the liquid crystal cell or not.

CONSTITUTION: Light beams paralleled by a lens 5 are reflected by a reflecting surface 11 and made incident upon an interface between a glass 6 and a liquid crystal film 9 at a prescribed incident angle. When the incident angle is larger than the critical angle of full reflection, polarized beams E<SB>11</SB> are

fully reflected and polarized beams EL are transmitted. Then respective polarized beams are respectively reflected by reflecting surfaces 15, 16, made incident upon a liquid crystal film 9 corresponding to a right half, the polarized beams

E<SB>11</SB> are fully reflected, and the polarized beams EL are transmitted. The polarized beams E

<SB>11</SB>, EL having the same advancing direction are reflected by
a reflecting surface 14, converged by a lens 5 and reached to an
optical fiber 4. When a magnetic

field is generated by impressing a voltage to an

electromagnet 10, the magnetic field is impressed to the liquid crystal film 9, the long axes of liquid crystal molecules are orientated vertically to the bottoms of trapezoidal glasses 6, 7 and light beams made incident from an optical fiber 1 are reached to an optical fiber 3.

JAPIO

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IC ICM G02F001-31 ICS G02F001-133

L23 ANSWER 8 OF 9 JAPIO (C) 2004 JPO on STN

ACCESSION NUMBER: 1985-222779

TITLE: MAGNETIC FIELD MEASURING

APPARATUS

INVENTOR: MIYAHARA KUNIO; SHIMOKAWA KATSUYUKI

PATENT ASSIGNEE(S): TOSHIBA CORP

PATENT INFORMATION:

PA'	TENT NO	KIND	DATE	ERA	MAIN IPC
JP		 -	 19851107		G01R033-032

APPLICATION INFORMATION

STN FORMAT: JP 1984-78343 19840420 ORIGINAL: JP59078343 Showa

PRIORITY APPLN. INFO.: JP 1984-78343 19840420

SOURCE: PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined

Applications, Vol. 1985

AN 1985-222779 JAPIO

AB PURPOSE: To enable the measurement of magnetic fields without being affected by changes in the gain of a photoelectric converter by switching two linearly polarized lights with the polarization plane deviated by 90° in a time-sharing manner to be separated into two component orthogonal to each other after irradiating a Faraday rotator.

CONSTITUTION: When a switch circuit 11 drives a light emitting diode 8a alone, the emitted light is irradiated through a Faraday rotator 1 through an optical fiber 9a and a polarizer

10a and the polarization plane is rotated. Thereafter, the light is separated into polarized components E<SB>1</SB>X and E<SB>1</SB>Y orthogonal to each other with a photo detector 2 and inputted into an computation circuit 12 through optical fibers

12a and 12b, light receivers 3a and 3b and amplifiers 4a and 4b. Then, as timing signals (a) and (b) are switched, a light emitting diode 8b alone is driven and outputs I<SB>2</SB>X and I<SB>2</SB>Y are obtained from a light source E<SB>02</SB>

deviated by 90° from a light source E

<SB>01</SB> in the same way. Then, a specified computation is

performed with the computation circuit 13 to obtain a magnetic field detection output irrelevant to the intensity of light of a linearly polarized light source and the conversion gain of a photoelectric converter.

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ICM G01R033-032 IC

JAPIO (C) 2004 JPO on STN L23 ANSWER 9 OF 9 1982-161661 ACCESSION NUMBER: JAPIO

TITLE:

MEASURING DEVICE BY USE OF OPTICAL

FIBER

INVENTOR: ONO YUTAKA PATENT ASSIGNEE(S): ONO YUTAKA

PATENT INFORMATION:

PATENT NO	KIND	DATE	ERA	MAIN IPC
JP 57161661	A	19821005	Showa	G01R015-07

APPLICATION INFORMATION

JP 1981-48707 19810331 STN FORMAT: ORIGINAL: JP56048707 Showa JP 1981-48707 19810331

PRIORITY APPLN. INFO.: SOURCE:

PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined

Applications, Vol. 1982

1982-161661 **JAPIO** AN

PURPOSE: To miniaturize an optical sensor and to enable measurement AB in a very small range without disturbing an electric or magnetic field in a high-voltage region, by using optical fibers retaining a polarizing plane in an optical transmission path connecting a measuring part comprising a light generator, a light receiver, etc. to the optical sensor having optical effect elements.

CONSTITUTION: Specific optical fibers 19 and 20

retaining polarizing planes are used in an optical transmission path connecting a measuring part comprising a light generator 1, a light receiver, etc. to an optical sensor having electrooptical effect elements 17 and 18. A light emitted from the light generator 1 falls on the optical fiber 19 through a condenser 9,

and it is transmitted through the optical fiber

19 while the linear polarization is maintained therein and falls on the electrooptical effect elements 17 and 18. A light which is modulated by an electric or magnetic field in

the direction of arrows E and emitted from the

electrooptical effect elements 17 and 18 is made to fall on the polarizing plane retaining axis of the optical

fiber 20 and transmitted, and it is applied to the light receiver 6 through a focusing lens 10 and transduced into an electric signal proportional to the intensity of the light. The output of this electric signal takes a value proportional to the electric or magnetic field impressed on the elements 17 and 18.

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IC ICM G01R015-07 ICS G01R033-032

=> file wpids

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FILE LAST UPDATED: 5 AUG 2004 <20040805/UP>
MOST RECENT DERWENT UPDATE: 200450 <200450/DW>
DERWENT WORLD PATENTS INDEX SUBSCRIBER FILE, COVERS 1963 TO DATE

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L36 ANSWER 1 OF 25 WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN

AN 2004-417802 [39] WPIDS

DNN N2004-331443

Magneto-optic switch for optical communication system, has Faraday rotator to receive **electromagnetic field** to change polarization of light beam passing through Faraday rotator.

DC P81 V07 W02

IN LI, S; SHAO, Q

PA (LISS-I) LI S; (SHAO-I) SHAO Q

CYC 1

PI US 2004081392 A1 20040429 (200439)* 11 G02B006-35

ADT US 2004081392 A1 US 2002-280307 20021025

PRAI US 2002-280307 20021025

IC ICM G02B006-35

AB US2004081392 A UPAB: 20040621

NOVELTY - A Faraday rotator (125) receives light beam through birefringent crystal (115) and half-wave plate pair (120), and an electromagnetic field to change the polarization

of the light beam passing through the Faraday rotator. A mirror (140) receives the light beam from the Faraday rotator through a prism (135).

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for light beam switching method.

USE - E.g. 1x2, 1x4 and 1x8 optical switch for switching modulated or unmodulated light beam between input and output fibers, connection/disconnection of transmission paths to route light beams modulated with information, add/drop application, pulsing of light source e.g. laser, network protection, protection

switching, cross connection and tag switching in optical system e.g. optical fiber communication system.

ADVANTAGE - Facilitates small size switch without any moving components, with good optical performance, and high switching speed.

DESCRIPTION OF DRAWING(S) - The figure shows the perspective view of the magneto-optic switch.

birefringent crystal 115

half-wave plate pair 120

Faraday rotator 125

prism 135

mirror 140

Dwg.1a/7

FS EPI GMPI

FA AB; GI

MC EPI: V07-G15; V07-K03; W02-C04A9; W02-C04B1

L36 ANSWER 2 OF 25 WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN

AN 2003-748291 [70] WPIDS

DNN N2003-599790 DNC C2003-205185

TI Gate for quantum information processing, has at least two units each having states usable for representing quantum information, and electron system with first and second states that provide different amounts of interaction between units.

DC L03 T01 U21

IN FISHER, A J; GREENLAND, P T; STONEHAM, A M

PA (UNLO) UNIV COLLEGE LONDON

CYC 102

PI WO 2003075220 A2 20030912 (200370) * EN 25 G06N000-00

RW: AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT
KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ UG ZM
ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

AU 2003248873 A1 20030916 (200430)

G06N000-00

ADT WO 2003075220 A2 WO 2003-GB896 20030303; AU 2003248873 A1 AU 2003-248873 20030303

FDT AU 2003248873 Al Based on WO 2003075220

PRAI GB 2002-5011

20020304

IC ICM G06N000-00

AB W02003075220 A UPAB: 20031030

NOVELTY - A gate for quantum information processing, comprises at least two units each having states usable for representing quantum information; and an electron system having at least a first state and a second state. The first and second states provide different amounts of interaction between the units. The electron system is

switchable by electromagnetic radiation between the first and second states to control the interaction between the units.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for:

- (a) an array of gates for quantum information processing, comprising an application mechanism for applying field(s) over the array;
- (b) a method of selectively controlling gates in the array of gates, comprising applying field(s) over the array; and
- (c) a method of fabricating the gate, comprising creating a region of silicon low-energy electron irradiation of optical fiber made of silicon dioxide; absorbing on that silicon a molecule including two atoms which can function as donors in silicon and which have a specific interatomic spacing in that molecule; and oxidizing the surface to burn off he undesired atoms from the molecule and to oxidize the silicon to silicon dioxide.

The field shifts the energy of transitions used to control the states. Each field varies spatially, so that different portions of the array are selectively controllable.

USE - For quantum information processing, particularly for a quantum computer.

ADVANTAGE - The inventive gate does not need external electrodes to manipulate the interaction between the qubits. It does not need for the control electron system to be of the same character as the qubit (information-representing unit). It enables gate to be singled out by a combination of spatial position and energy.

DESCRIPTION OF DRAWING(S) - The figure is a schematic diagram of a gate.

Dwg.1/4

TECH WO 2003075220 A2UPTX: 20031030

TECHNOLOGY FOCUS - ELECTRONICS - Preferred Component: The information-representing units are systems having nuclear spin or electronic spin, or are reorientable defects. The first state is a ground state of the electron system. The second state is an excited state of the electron system. It has a larger spatial extent than the first state. When the electron system is in the first state the interaction between the units is eliminated and when in the second state the interaction is enhanced. The information-representing units comprise donor atoms, of which the nuclear spin states are usable for representing quantum information; and acceptor atoms, of which the nuclear spins states are usable for representing quantum information. The electron system comprises one or more electrons provided by donor atom(s), and one or more holes resulting from acceptor atom(s) receiving an electron. The donor atom(s) comprises a deep-donor. The acceptor atom comprises a deep-acceptor. The donor or acceptor atom is located between the information-representing units. It is separated from the information-representing units by an interface. The energy difference between the first and second states

is greater than the energy associated with the information of the information-representing units. It is preferably greater than 0.025 eV. The gate is provided in a nanocrystal. The informationrepresenting units are provided in a silicon channel in a silicon dioxide matrix. The electromagnetic radiation is time dependent, preferably a laser pulse. The field comprises one or more of electric field, magnetic field or stress field. The stress field is appliable (sic) externally as an ultrasonic or acoustic pulse. It is the result of misfit dislocations. More than one field is appliable. The directions in which the fields vary spatially are different from each other. One of the fields is time-dependent. The selective control of qubit-qubit interaction or intra-qubit control is enabled. The molecule is a buckyball pair, or a rigid organic molecule. CPI EPI AB; GI CPI: L03-H03A; L04-C02 EPI: T01-E05A; U21-C03B9 L36 ANSWER 3 OF 25 WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN 2003-381432 [36] WPIDS DNC C2003-101190 N2003-304780 Deposition of patterned thin film on fibrous substrate by positioning the substrate in masked position relative to tubular members for shadow masking, and depositing thin film material on

portion of surface area of the substrate. A60 F06 L01 L03 M13 P42 T03 U12 U14 V02 V04 V07 X12 X15 X16 DC

BENSON, M H; NEUDECKER, B J; BENSON, M; NEUDECKER, B IN

(BENS-I) BENSON M H; (NEUD-I) NEUDECKER B J; (ITNE-N) ITN ENERGY PA SYSTEMS INC

CYC 101

FS

FA

MC

AN

TI

DNN

WO 2003022461 A1 20030320 (200336) * EN 62 B05D001-00 PI RW: AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SK SL SZ TR TZ UG ZM ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

B05D005-12 A1 20030327 (200336) US 2003059526

WO 2003022461 A1 WO 2002-US28660 20020911; US 2003059526 A1 ADT Provisional US 2001-318320P 20010912, US 2002-109991 20020401 20020401; US 2001-318320P 20010912 PRAI US 2002-109991

ICM B05D001-00; B05D005-12 IC

ICS B05D005-10; B05D007-02; B05D007-06; B05D007-14; B05D007-24

WO2003022461 A UPAB: 20030609 AB NOVELTY - A patterned thin film on a fibrous substrate is deposited by positioning the substrate in a masked position relative to

tubular members for shadow masking; and depositing a thin film material on a portion of a surface area of the substrate.

DETAILED DESCRIPTION - Deposition of a patterned thin film on a fibrous substrate includes providing the substrate (160) having a length, a surface area, a cross-section and an axis perpendicular to the cross-section; providing tubular members (120) for shadow masking; positioning the substrate in a masked position relative to the tubular members; and depositing a thin film material on a portion of the surface area of the substrate.

An INDEPENDENT CLAIM is also included for an apparatus for depositing a patterned thin film on the substrate, comprising the tubular members for shadow masking; the fibrous substrate; a positioning mechanism (130) for positioning the substrate; and a thin film material deposited on an area of the substrate.

USE - For depositing a patterned thin film on a fibrous substrate.

ADVANTAGE - The invention produces multilayer thin film functional patterns on fibrous or ribbon-like substrates in a single pass. It deposits thin film functional patterns on the substrates with reduced need for venting deposition chambers to the atmosphere, and without a need for venting deposition of chambers to the atmosphere. It provides a tailorable production of the thin film functional patterns on the substrates.

DESCRIPTION OF DRAWING(S) - The figure is a perspective view diagram of a patterned thin film electrochemical devices.

Tubular members 120

Positioning mechanism 130

Rotating mechanism 140

Substrate 160

Dwg.1/13

TECH WO 2003022461 A1UPTX: 20030609

TECHNOLOGY FOCUS - ELECTRONICS - Preferred Method: The depositing step includes depositing a multi-layer thin film material. The step of providing the substrate includes providing a storing mechanism for storing the substrate. The tubular members are separated by distance that defines the length of the patterned thin film. A step of moving the substrate co-axially is discretely indexed. The indexing step includes storing an index in a computer readable medium. The index is based on the position of a stepper motor. A portion of the substrate is disposed within a deposition chamber. Pressure within the deposition is controlled. The tubular members are attached to the interior surface. The thin film material is patterned according to a functional pattern comprising a multilayer functional pattern. A buffer chamber is disposed between a pair of deposition chambers. The depositing step comprises a deposition technique from sputter plasma, electron beam evaporation processing, cathodic arc evaporation, chemical vapor

evaporation, chemical vapor deposition, or plasma enhanced chemical

vapor deposition. The patterning step comprises a patterning technique from laser ablation, chemical etching, mechanical etching, or photolithographic film masking.

Preferred Component: The substrate comprises a ribbon-like substrate; copper; Iconel 600 (RTM; metal alloy); an optical fiber; or a material from glass, ceramic, sapphire, polymer, metal, metal alloy, carbon, semiconductor, shape memory alloy, and polished naturally occurring fibers. It is rigid, flexible, suitable for use in weaving, deformable, elastic, or windable. It is for thermal insulation, thermal conduction, electrical insulation, electrical conduction, charge storage, magnetic field storage, optical transmission, shadowing, data transmission, data storage, provision of structural rigidity, provision of structural flexibility, provision of static structural shape, provision of dynamic structural shape, provision of tensile strength, provision of compressive strength, electromagnetic energy absorption, electromagnetic energy absorption, electromagnetic energy reflection, liquid absorption, liquid transmission, liquid storage, gas absorption, gas transmission, gas storage, fuel absorption, fuel transmission, or fuel storage. The storing mechanism is a spool, a reel, or a drum. The functional pattern comprises a lithium battery configuration, buried lithium battery configuration, lithium-ion battery configuration, buried lithium-ion battery configuration, lithium-free battery configuration, buried lithium-free battery configuration, copper-indium-gallium-arsenide photovoltaic cell configuration, or multilayer interconnect configuration. The apparatus includes pneumatic controls, radio frequency controls or wired controls, and a rotating mechanism (140) for rotating the substrate.

Preferred Material: The thin film material comprises a metal, a metallic alloy, an intermetallic compound, an electronically conducting oxide, a semi-conducting oxide, an electronically conducting nitride, a semi-conducting nitride, an electronically conducting oxynitride, a semi-conducting oxynitride, an electronically conducting carbide, a semi-conducting carbide, electronically conducting partially sp2-hybridized carbon, semi-conducting partially sp2-hybridized carbon, III-V semi-conductor compounds, II-VI semi-conductor compounds, an electronically conducting organic polymeric compound, a semi-conducting organic polymeric compound, an electronically insulating oxide, an electronically insulating nitride, an electronically insulating oxynitride, an electronically insulating carbide, an electronically insulating partially sp3-hybridized carbon, an electronically insulating chalcogenide, an electronically insulating halide, or an electronically insulating organic polymeric compound.

Preferred Properties: The substrate comprises a circular cross-section, an elliptical cross-section, or rectangular

cross-section. The cross-section is dynamic comprising variations along the length of the substrate or variations in time. The diameter of the cross-section is approximately 1-approximately one quarter inch. The substrate has a diameter of approximately 100 micrometer, and a length of 0.083-4 ft (preferably a length greater than 1000 ft).

TECHNOLOGY FOCUS - TEXTILES AND PAPER - Preferred Material: The polished naturally occurring fibers comprise a material from wool, cotton, hemp, or wood.

FS CPI EPI GMPI

FA AB; GI

MC CPI: A11-C04; F03-F33; L01-F03A1; L03-C03; L03-E03; L03-G02; L04-E05D; M13-E; M13-F; M13-G

EPI: T03-A02A; U12-A02A3; U12-B03B; U14-H01F; V02-H02; V04-U15; V07-F01A3A; V07-F01A3C; X12-D02; X12-E04; X15-A02A; X16-B01F1

PLE UPA 20030609

[1.1] 018; P0000; S9999 S1070-R

[1.2] 018; ND01; Q9999 Q7341 Q7330; Q9999 Q7396 Q7330; Q9999 Q7330-R; Q9999 Q8264-R; K9574 K9483; K9676-R; B9999 B4079 B3930 B3838 B3747; B9999 B4035 B3930 B3838 B3747; Q9999 Q9143; Q9999 Q7374-R Q7330; B9999 B3758-R B3747; Q9999 Q9381 Q7330; B9999 B5447 B5414 B5403 B5276; B9999 B5425 B5414 B5403 B5276; B9999 B5436 B5414 B5403 B5276

[2.1] 018; P0000

[2.2] 018; ND01; Q9999 Q7341 Q7330; Q9999 Q7396 Q7330; Q9999 Q7330-R; Q9999 Q8264-R; K9574 K9483; K9676-R; Q9999 Q7114-R; B9999 B3269 B3190; B9999 B3270 B3190; B9999 B3350 B3190; K9712 K9676; K9518 K9483

L36 ANSWER 4 OF 25 WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN

AN 2003-119629 [11] WPIDS

DNN N2003-095288 DNC C2003-030767

TI Preparation of optical fiber involves irradiating electron beams to resin composition on optical fiber while passing at zone provided with magnetic field.

DC - A89 L01 P81 V05 V07

IN KAWADA, N; OHBA, T; UENO, M

PA (SHIE) SHINETSU CHEM CO LTD; (SHIE) SHINETSU CHEM IND CO LTD; (KAWA-I) KAWADA N; (OHBA-I) OHBA T; (UENO-I) UENO M

CYC 30

PI US 2002112508 A1 20020822 (200311)* 15 C03C025-62

EP 1236697 A1 20020904 (200311) EN C03C025-12

R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

JP 2002249345 A 20020906 (200311) 6 C03C025-10

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A 20020827 (200311)
    KR 2002068250
                                                   C03C025-62
                    A 20030108 (200315)
                                              11
    JP 2003002697
                                                   C03C025-10
    TW 539655
                    A 20030701 (200379)
                                                   C03C025-12
    EP 1236697
                   B1 20040616 (200439)
                                                   C03C025-12
                                         EN
        R: DE FR GB
                    E 20040722 (200450)
    DE 60200625
                                                   C03C025-12
    US 2002112508 A1 US 2002-77975 20020220; EP 1236697 A1 EP
ADT
    2002-251134 20020219; JP 2002249345 A JP 2001-43407 20010220; KR
    2002068250 A KR 2001-67113 20011030; JP 2003002697 A JP 2001-189609
    20010622; TW 539655 A TW 2001-132730 20011228; EP 1236697 B1 EP
    2002-251134 20020219; DE 60200625 E DE 2002-00200625 20020219, EP
    2002-251134 20020219
    DE 60200625 E Based on EP 1236697
FDT
PRAI JP 2001-189609
                        20010622; JP 2001-43407
                                                    20010220
    ICM C03C025-10; C03C025-12; C03C025-62
IC
    ICS B01J019-08; B29C035-10; C03C025-24; G02B006-44
    US2002112508 A UPAB: 20030214
AB
    NOVELTY - An optical fiber is prepared by
    applying a liquid composition of electron beam
    -curable resin to bare or coated optical fiber,
    irradiating electron beams to the resin
    composition on optical fiber for curing while
    passing the fiber under atmospheric pressure, and providing a
    magnetic field in the zone for improving the
    efficiency of electron irradiation.
         USE - For preparing optical fiber.
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ADVANTAGE - The inventive method complies with the increased drawing speed of the bare optical fiber without compromising the transmission properties of the optical fiber. The provision of magnetic field improves the efficiency of the electron irradiation.

Dwg.0/14

TECH US 2002112508 A1UPTX: 20030214

TECHNOLOGY FOCUS - ELECTRONICS - Preferred Method: The electric field and magnetic field are provided in the zone so that the electron beams pass across the electric field and magnetic field to two-dimensionally converge on the optical fiber.

The magnetic field has a direction parallel to the path of optical fiber, and the electric field has a direction perpendicular to the path of the optical fiber.

Preferred Parameters: The magnetic field has a

magnetic flux density of at least 0.1 T. The electron beams have been accelerated at voltage of 60-160 kV.

TECHNOLOGY FOCUS - INORGANIC CHEMISTRY - Preferred Components: The zone has an inert gas atmosphere, preferably helium.

TECHNOLOGY FOCUS - POLYMERS - Preferred Components: The liquid composition comprises a polyether urethane acrylate oligomer and reactive diluent.

FS CPI EPI GMPI

FA AB

MC CPI: A11-B05; A11-C02C; A12-L03A; L01-F03A

EPI: V05-F05A7A; V05-F08D5; V07-F01A1; V07-F01A3A

PLE UPA 20030214

- [1.1] 018; P1058-R P1592 P0964 H0260 F34 F77 H0044 H0011 D01; M9999 M2017; M9999 M2824; M9999 M2153-R; M9999 M2813; H0237-R; M9999 M2073; L9999 L2391; L9999 L2073; K9814 K9803 K9790
- [1.2] 018; Q9999 Q8344 Q8264; Q9999 Q7114-R; K9530 K9483; K9518 K9483; K9676-R; N9999 N7147 N7034 N7023; ND03; ND07
- [1.3] 018; A999 A408

L36 ANSWER 5 OF 25 WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN

AN 2002-722802 [78] WPIDS

DNN N2002-569986 DNC C2002-204473

TI Fiber optic enhanced scintillator detector for detecting events and rays, e.g. gamma rays, in downhole and medical applications, includes light-conducting optical fiber(s) connected to photon output.

DC H01 K08 S03 S05 U11 V07

IN PANDELISEV, K A

PA (PAND-I) PANDELISEV K A

CYC 1

PI US 2002117625 A1 20020829 (200278)* 21 G01T001-20

ADT US 2002117625 A1 Provisional US 2001-270904P 20010226, US 2001-881104 20010615

PRAI US 2001-270904P 20010226; US 2001-881104 20010615

IC ICM G01T001-20

AB US2002117625 A UPAB: 20021204

NOVELTY - A fiber optic enhanced scintillator

detector comprises a scintillator (10) for producing photons upon being energized by particles, energy or rays. The scintillator comprises a body (11) with collimators (17, 19) that direct photons toward a photon output; and light-conducting optical

fiber(s) (21, 23) with proximal end(s) (25, 27) connected to the output for receiving photons.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

(a) a **fiber optic** enhanced scintillator process;

(b) a detector process, comprising providing a scintillation crystal assembly, providing an optical viewing portion for allowing an operator to view the assembly and adjacent objects from a distance, providing a light source at one or both ends of the optical viewing portion, providing sharp images of the objects being viewed, providing observation and shape and size measurements or control functions in the optical viewing portion; and

(c) an inspection process.

USE - For detecting events and rays, e.g.

gamma rays, in downhole and medical applications.

DESCRIPTION OF DRAWING(S) - The figure shows a scintillator with multiple optical fiber connections.

Scintillator 10

Body 11

Collimators 17, 19

Optical fibers 21, 23

Proximal ends 25, 27

Truncated conical wall 31

Optical couplers 33, 35

Dwg.1/18

TECH US 2002117625 A1UPTX: 20021204

TECHNOLOGY FOCUS - IMAGING AND COMMUNICATION - Preferred Components: The scintillator detector further includes a photon detector connected to the distal end of each optical fiber

. The optical fibers are long enough to control dark current-related problems. They extend from the scintillator far below the earth's surface to the detector mounted above the earth's surface. The scintillator further includes a first optical coupler (33) between the scintillator body and the photon output, a second photon output, and a second optical coupler (35) connected to the scintillator body remote from the first optical coupler. Each optical coupler further comprises an array of microlenses for directing photons from the scintillator body toward the outputs and the proximal end of each optical fiber. An electronic cooler is connected to the detector and is surrounded by an electromagnetic field shielding. The scintillator body has a truncated conical wall (31) having first and second radiused ends that are convex, concave or flat; and a square, polygonal, rectangular, oval, or round cross-section. The scintillator comprises a scintillator plate with an elastomer layer on one side optically coupled to the scintillator. A gamma ray window is connected to the elastomer layer for admitting gamma rays into the oscillator plate. The optical fibers are arranged in optical bundles or cables. A holder is connected to the scintillator body, and may be flexible or resilient.

TECHNOLOGY FOCUS - POLYMERS - Preferred Materials: The first and second optical couplers are made of elastomeric material.

```
CPI EPI
FS
     AB; GI
FA
     CPI: H01-A01; K08-A; K09-B; K09-H
MC
     EPI: S03-C01C5; S03-G02B1; S03-G02B3; S05-D02C; U11-C18D;
          V07-F01A1B; V07-F01B4A; V07-G10C; V07-G10D; V07-K01
     ANSWER 6 OF 25 WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN
L36
AN
    2002-343136 [38]
                        WPIDS
     2003-259656 [26]; 2003-259657 [26]
CR
    N2002-269885
DNN
     Quantum dot photon source e.g. for optical
TI
     cryptography comprises dot layer resonant cavity with Bragg mirrors
     and optical fibre coupling with emitting dot at
     standing wave anti-node and polarized radiation or applied
     magnetic field.
     S03 U12 V07 V08 W01
DC
     HOGG, R A; SHIELDS, A J
IN
     (TOKE) TOSHIBA RES EURO LTD
PA
CYC
     1
                     A 20020410 (200238)*
                                                59.
                                                     H01L033-00
PI
     GB 2367690
                        20031112 (200375)
                                                     H01L033-00
     GB 2367690
                    В
     GB 2367690 A GB 1999-27690 19991123; GB 2367690 B GB 1999-27690
ADT
     19991123
PRAI GB 1999-27690
                          19991123
IC
     ICM H01L033-00
          2367690 A UPAB: 20031120
AB
     GB
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NOVELTY - The resonant cavity comprises two layers (33, 37) and an InAs one-thousand quantum dot (max) layer (35) with an area density less than 3 multiply 107 cm-2 fabricated using e.g. the Stranskii Krastinow grow mode for a 1.3 microns dot transition wavelength. This is enclosed by lower and upper AlAs/GaAs Bragg mirrors (51, 53) to couple the emitted cavity mode wavelengths to an **optical fibre** via an anti-reflection coating (43), the upper mirror being partially reflecting.

DETAILED DESCRIPTION - An electron-hole pair is produced from a supply stream of single or n electrons at predetermined time intervals and illuminated with laser radiation at an appropriate quantum dot optical transition energy so the electron is excited into a conduction band excited state. The excited electrons and/or holes relax to the ground state levels and then emit a single photon as they recombine with the radiation pulse duration less than relaxation time. Either the incident light is circularly polarized with single orientation or an applied magnetic field lifts the conduction band spin degeneracy, and the laser spectral line width is tuned smaller than the shift in dot transition energy after the first electron hole pair absorption. The cavity thickness is resonant with a wavelength of the emitting dot placed at a standing wave anti-node.

An INDEPENDENT CLAIM is included for a method of fabricating a photon source.

USE - Optical quantum cryptography e.g. for encryption algorithm security keys or low-noise source for optical imaging, spectroscopy, laser ranging and metrology.

ADVANTAGE - Can emit single or n photons spaced by predetermined constant or varied time intervals as only one electron can be accommodated in a single conduction band level. Coupling efficiency to the optical fibre is maximized and shot noise is reduced.

DESCRIPTION OF DRAWING(S) - The drawing shows a single photon emitter within a resonant cavity.

Layers 33, 37

Quantum dot layer 35

Anti-reflection coating 43

Bragg mirrors 51, 53

Dwg.4/22

EPI FS

AB; GI FA

EPI: S03-A; U12-A01; V07-G; V08-A; W01-A05A MC

ANSWER 7 OF 25 WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN L36

AN 2002-303798 [34] WPIDS

DNC C2002-088281

Novel fluorescent molecule useful for real-time monitoring organ TI function such as glomerular filtration, renal blood flow or hepatic function, has polyaminopolyacetic acid derivative and an electroluminescent group.

B04 D16 G04 DC

IN RABITO, C

(GEHO) GEN HOSPITAL CORP; (RABI-I) RABITO C PA

CYC 97

WO 2002005858 A2 20020124 (200234) * EN 53 A61K049-00 PI

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC

MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP

KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US

UZ VN YU ZA ZW

AU 2001080647 A 20020130 (200236) A61K049-00 US 6440389 B1 20020827 (200259) A61B010-00 A1 20030123 (200310) US 2003017111 A61K049-00 A1 20031120 (200377) US 2003215391 A61K049-00 20040610 (200438) 105 A61K049-00 JP 2004517041 W EP 1427451 A2 20040616 (200439) EN A61K049-00

R: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR

WO 2002005858 A2 WO 2001-US22901 20010719; AU 2001080647 A AU ADT

2001-80647 20010719; US 6440389 B1 Provisional US 2000-219362P 20000719, US 2000-631138 20000802; US 2003017111 A1 Provisional US 2000-219362P 20000719, Div ex US 2000-631138 20000802, US 2002-228807 20020826; US 2003215391 A1 WO 2001-US22901 20010719, US 2003-204511 20030506; JP 2004517041 W WO 2001-US22901 20010719, JP 2002-511789 20010719; EP 1427451 A2 EP 2001-959055 20010719, WO 2001-US22901 20010719

FDT AU 2001080647 A Based on WO 2002005858; US 2003017111 A1 Div ex US 6440389; JP 2004517041 W Based on WO 2002005858; EP 1427451 A2 Based on WO 2002005858

PRAI US 2000-631138 20000802; US 2000-219362P 20000719; US 2002-228807 20020826; US 2003-204511 20030506

IC ICM A61B010-00; A61K049-00 ICS C07D257-02; C07F005-00

AB WO 200205858 A UPAB: 20020528

NOVELTY - A molecule (I) comprising a polyaminopolyacetic acid derivative (II), and an electroluminescent group chelated to (II), where the conjugate exhibits fluorescence when irradiated with red or infrared light, is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) an apparatus (III) for detecting the clearance rate of a substance from extracellular fluid, comprising a light source capable of producing light of sufficient intensity and energy to be absorbed by an electroluminescent group in a subject's extracellular fluid, an optical fiber to deliver light from the light source to the subject, a detector, an optical fiber to deliver light emitted by the electroluminescent group to the detector, and a processor to calculate the rate of depletion of the electroluminescent group based on values measured by the detector; and
- (2) a bicyclic molecule comprising a structure (S1), or a structure (S2).
- S = cyclic organic group having at least one atom, selected from oxygen and nitrogen; and

R = an organic functionality.

ACTIVITY - Cytostatic.

No supporting data given.

MECHANISM OF ACTION - None given.

USE - (I) is useful for detecting a clearance function of glomerulus in a subject, by providing (I) in a circulatory system of the subject, irradiating a tissue site with electromagnetic radiation (e.g. pulsed laser) having sufficient energy and intensity to be absorbed by (I), optionally, waiting until a background emission has decayed to an insignificant level, and detecting the intensity of emission from tissue site, and repeating the detection steps at known time intervals until an elapsed time since the irradiation is 90% of the decay time, where

(I) is not metabolized but only cleared by a single mechanism, does not bind plasma protein or extracellular components and is not reabsorbed, by the subject, before detection. (I) is useful in magnetic resonance imaging, by injecting (I) to the patient, exposing the patient to a magnetic field and a radio frequency pulse having an energy corresponding to hydrogen absorbance energy, and detecting emissions from hydrogen ions after removing radio frequency energy. (I) is also useful in immunochemical analysis, by associating (I) with an analyte immobilized on a support, through a first or second ligand, exposing (I) to light at its absorbance wavelength, and detecting the light emitted by (I). A second electroluminescent complex is associated with a second analyte, where the emission wavelength of the second complex is detectably different from the emission wavelength of (I). (I) is associated by removing an electroluminescent agent associated with the analyte, and coordinating the agent with (II) to form (I), where (II) is not attached to the analyte, and the electroluminescent agent is attached to the analyte through a ligand (all claimed). (I) is useful for monitoring organ function such as glomerular filtration, renal blood flow and hepatic function. (I) is useful for treating cancer, and as labels for bioanalytical assays. ADVANTAGE - The method of real-time monitoring, for especially

when conducted with (I), provides a reliable method for real-time monitoring of renal function. The technique may be exploited to monitor metabolic function for other organs as well. It provides a powerful tool for health care providers to quickly identify patients experiencing kidney or other organ failure and apply appropriate remedies.

DESCRIPTION OF DRAWING(S) - The figure shows the schematic of a laser-induced fluorescence instrument.

Dwg.6/10

TECH WO 200205858 A2UPTX: 20020528

TECHNOLOGY FOCUS - ORGANIC CHEMISTRY - Preferred Molecule: The electroluminescent group of (I) comprises a trivalent lanthanide ion selected from Ce3+, Nd3+, Sm3+, Eu3+ and Tb3+, and has a decay time of greater than 50 ns. (II) is selected from diethylenetriaminepentaacetic acid (DTPA), ethylene glycol N, N, N', N'-tetraacetic acid (EGTA) and a polyaminopolybis (2aminoethyl ether) acetic acid, and comprises a structure S1 or S2. (II) further comprises a solubility enhancer comprising N-acetyl glutamine. In S1, S is characterized by aromatic, aliphatic, substituted and/or unsubstituted members, and comprises furanyl, tetrahydrofuranyl, pyrrolidinyl, furoyl, pyrrolyl or their substituted derivatives. S is optionally substituted with NO2, NH2, isothiocyanato, semicarbazido, thiosemicarbazido, maleimido, bromoacetamido or carboxyl group. R comprises an acetate or p-toluene sulfonyl group. R is a substituted aromatic acid selected from picolinic acid, nicotinic acid and furoic acid.

KW

FS

MC

CMC

FA

AN

TECHNOLOGY FOCUS - BIOTECHNOLOGY - Preferred Molecule: (I) further comprises an antibody, a DNA or RNA fragment, oligonucleotide, enzyme or an enzyme co-factor attached to (II). (II) is sequestered in a micelle. Preferred Apparatus: The light source in (III) is a pulsed laser, and the frequency of the laser is such that the laser emits light at a time interval which is a predetermined fraction of a decay time of the electroluminescent group. 0061-33901 CL NEW; 0061-33902 CL NEW; 103568-0-0-0 CL; [1]93978-0-0-0 CL; 184587-0-0-0 CL; 93605-0-0-0 CL; 105730-0-0-0 CL; 184610-0-0-0 CL; 184598-0-0-0 CL · CPI AB; GI; DCN CPI: B04-B03C; B04-E01; B04-G01; B04-L01; B07-D13; B07-F03; B11-C07B4; B12-K04; D05-H09; G04-A 0268-U DRN UPB 20020528 *06* M430 M782 M905 M1 DCN: RA00C8-K; RA00C8-M M1. *07* M430 M782 M905 DCN: RAOONS-K; RAOONS-M M1 *08* M430 M782 M905 DCN: RA012P-K; RA012P-M M1 *09* M430 M782 M905 DCN: RA013I-K; RA013I-M M1 *10* M430 M782 M905 DCN: RA00GC-K; RA00GC-M *01* F013 F016 F750 H1 H183 H2 H203 M280 M320 M413 M510 M521 M2 M530 M540 M710 M904 M905 RIN: 44303 DCN: 0061-33901-N M2 *02* F011 F014 F016 F590 H1 H183 H2 H203 M280 M320 M413 M510 M521 M530 M540 M710 M904 M905 RIN: 00494 DCN: 0061-33902-N M2 *03* H1 H103 H183 J0 J014 J1 J173 M280 M311 M312 M322 M323 M332 M342 M349 M381 M383 M392 M393 M416 M430 M620 M782 M904 M905 M910 DCN: R00268-K; R00268-M; R07027-K; R07027-M M2 *04* H1 H103 H182 H5 H582 H8 J0 J014 J1 J173 M280 M311 M312 M323 M332 M342 M349 M381 M383 M393 M416 M430 M620 M782 M904 M905 DCN: R04439-K; R04439-M; R09157-K; R09157-M M6 *05* M430 M905 R515 R528 R530 R533 R536 R614 R623 R639

L36 ANSWER 8 OF 25 WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN

2001-417925 [44] WPIDS

DNN N2001-309664 TIFiber optic temperature sensor, has spherical micro-particle that is set resonating by laser diode, so that resonance wavelength can be related to temperature by calibration, the sensor being insensitive to e.m. radiation. S03 V07 DC · JANETTA, F; SCHWEIGER, G IN (RUBI-N) RUBITEC GES INNOVATION & TECHNOLOGIE RUH; (JANE-I) JANETTA PAF; (SCHW-I) SCHWEIGER G CYC 6 12 PΙ A1 20010621 (200144) * GE G01K011-32 WO 2001044768 RW: EA W: CA JP KR US DE 19960370 A1 20010705 (200146) G01K011-00 DE 19960370 C2 20011122 (200172) US 2003118075 A1 20030626 (200343) G01K011-00 G01K011-26 WO 2001044768 A1 WO 2000-EP12466 20001209; DE 19960370 A1 DE ADT 1999-1060370 19991214; DE 19960370 C2 DE 1999-1060370 19991214; US 2003118075 A1 WO 2000-EP12466 20001209, US 2002-149801 20021001 PRAI DE 1999-19960370 19991214 ICM G01K011-00; G01K011-26; G01K011-32 IC ICS G01K011-12 WO 200144768 A UPAB: 20010809 AB NOVELTY - Temperature sensor comprises an optical resonator connected to one or more optical waveguides (2,7). The optical resonator comprises a preferably spherical micro-particle (4) which is coupled to the narrowed ends (3, 6) of the waveguides so that light from a laser diode (1) is coupled to the micro-particle on one side, while the other side of it is coupled to an optical spectrometer (8).

DETAILED DESCRIPTION - INDPEPENDENT CLAIMS are made for use of the micro-resonator for measuring material strain or as an approach sensor.

USE - The micro-particle resonates depending on its diameter. The latter is temperature dependent so the sensor can be calibrated so that resonance wavelength is related to temperature.

ADVANTAGE - Existing temperature gauges such as thermocouples or thermistors produce an electrical output that is subject to electrical interference and so may not be reliable in the presence of large electromagnetic fields. As the invention sensor is optical it overcomes this drawback. Existing optical fiber temperature gauges have very large

measurement surfaces, and are not always suitable.
 DESCRIPTION OF DRAWING(S) - Figure shows a schematic view of
the invention.

micro particle 4

laser diode 1

optical waveguides 2, 7

narrowed waveguide ends 3, 6 optical spectrometer. 8 Dwg.1/2 EPI FS AB; GI FA EPI: S03-B01G; V07-N MCL36 ANSWER 9 OF 25 WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN 2000-039133 [03] · WPIDS AN N2000-029467 DNC C2000-010194 DNN Surface treatment method for yarns of industrial fabrics. TIA14 A35 A87 F02 F06 L03 V07 DC DECKER, W; ELLWANGER, R E; JOHNSON, C B; MIKHAEL, M G; O'BRIEN, T D; IN SHIPLEY, G; YIALIZIS, A (ASTE-N) ASTEN INC PACYC 86 .WO 9958757 PIA1 19991118 (200003) * EN 41 D06M010-02 RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW W: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW A 19991129 (200018) B1 20010911 (200154) AU 9938929 D06M010-02 B32B007-02 US 6287687 WO 9958757 A1 WO 1999-US10149 19990508; AU 9938929 A AU 1999-38929 ADT 19990508; US 6287687 B1 Provisional US 1998-84769P 19980508, US 1999-307077 19990507 AU 9938929 A Based on WO 9958757 FDT PRAI US 1998-84769P 19980508; US 1999-307077 19990507 B32B007-02; D06M010-02 IC AB 9958757 A UPAB: 20000118 WO NOVELTY - The yarn is introduced into a treating chamber. A plasma generated in a plasma chamber by a hollow electrode is focussed to the treatment chamber by an electromagnetic field generator, to react the plasma with selected yarn surface. The plasma treated yarn is coated with a compound which is cured subsequently. USE - For surface treatment of yarns such as monofilaments,

USE - For surface treatment of yarns such as monofilaments, multifilaments, used in manufacture of industrial fabrics and optical fibers.

ADVANTAGE - The yarn is treated in an efficient and accurate manner and the fabric can be used to work under conditions of high mechanical stress, hostile environments as the yarns are surface treated selectively. The surface properties such as hydrophilicity, hydrophobicity, oleophilicity, oleophobicity, conductivity, chemical resistance, abrasion resistance of the fabric are optimized in a single component.

DESCRIPTION OF DRAWING(S) - The figure shows an arrangement for treating a yarn in plasma treatment apparatus.

Plasma treatment apparatus 2

Strand 3

Coating applicator 60

Curing unit 70

Guide roller 88

Dwg.4712

TECH WO 9958757 A1 UPTX: 20000118

TECHNOLOGY FOCUS - ELECTRONICS - Preferred Apparatus: The plasma generator is a hollow cathode.

TECHNOLOGY FOCUS - ORGANIC CHEMISTRY - Preferred Materials: The coating applied to the plasma treated yarn is an acrylate which is cured by UV radiation or by an electron beam radiation.

Preferred Method: The coating is applied by vapor deposition.

TECHNOLOGY FOCUS - INORGANIC CHEMISTRY - Preferred Materials: The coating is a metal or ceramic condensate.

FS CPI EPI

FA AB; GI

MC CPI: A11-B05; A11-C04E; A11-C05C; A12-L03A; A12-S05T; F03-C; F03-E; F03-E01; L03-G02; L03-H04D

EPI: V07-F01A3A; V07-F01A3B; V07-K

PLE UPA 20000118

- [1.1] 018; P0000; S9999 S1070-R; S9999 S1218 S1070; M9999 M2802; K9427; L9999 L2802
- [1.2] 018; ND03; ND07; Q9999 Q9132; Q9999 Q7885-R; Q9999 Q8344 Q8264
- [1.3] 018; N9999 N7090 N7034 N7023; N9999 N7147 N7034 N7023; B9999 B5447 B5414 B5403 B5276; N9999 N7136 N7034 N7023; B9999 B5436 B5414 B5403 B5276
- [2.1] 018; G0260-R G0022 D01 D12 D10 D26 D51 D53; H0000; H0011-R; M9999 M2073; L9999 L2073; L9999 L2391; K9869 K9847 K9790; K9814 K9803 K9790; P0088
 - [2.2] 018; ND03; ND07; Q9999 Q9132; Q9999 Q7885-R; Q9999 Q8344 08264
 - [2.3] 018; B9999 B5447 B5414 B5403 B5276; Q9999 Q7114-R; B9999 B3383-R B3372; B9999 B3485-R B3372; B9999 B5287 B5276; B9999 B4580 B4568; B9999 B3269 B3190
- L36 ANSWER 10 OF 25 WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN

AN 1997-479830 [44] WPIDS

CR 1997-448838 [41]; 1997-448839 [41]; 1997-448840 [41]; 1997-448841 [41]; 2000-386469 [29]; 2002-040120 [66]

DNN N1997-400280 DNC C1997-152315

TI Light extractor used with light guide - comprises discontinuous

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phase in polymeric matrix having refractive indices that are matched
     and mismatched along orthogonal axes.
     A89 P81 Q71 V07
DC
     ALLEN, R C; FREIER, D G; KOTZ, A L; NEVITT, T J
IN
     (MINN) MINNESOTA MINING & MFG CO
PA
     75
CYC
PI
                     A1 19970904 (199744) * EN 103
     WO 9732230
                                                      G02B006-12
        RW: AT BE CH DE DK EA ES FI FR GB GH GR IE IT KE LS LU MC MW NL
            OA PT SD SE SZ UG
         W: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI
            GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD
            MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT
            UA UG UZ VN YU
     AU 9719804
                     A 19970916 (199803)
     EP 883826
                     A1 19981216 (199903)
                                           ΕN
         R: DE FR GB IT NL
                    A 19990727 (199941)
     BR 9707763
                    A 19990331 (200005)
     CN 1212764
     JP 2000506993 W
                        20000606 (200035)
                                               100
                                                      G02B005-30
    MX 9806938
                 A1 19990101 (200051)
                                                      G02B006-12
     KR 99087310
                        19991227 (200059)
                                                      G02B006-12
                    Α
     EP 883826
                    B1 20020109 (200211)
                                                      G02B006-12
                                           EN
         R: DE FR GB IT NL
                        20020214 (200220)
     DE 69709546
                     \mathbf{E}
                                                      G02B006-12
     WO 9732230 A1 WO 1997-US3130 19970228; AU 9719804 A AU 1997-19804
ADT
     19970228; EP 883826 A1 EP 1997-907932 19970228, WO 1997-US3130
     19970228; BR 9707763 A BR 1997-7763 19970228, WO 1997-US3130
     19970228; CN 1212764 A CN 1997-192655 19970228; JP 2000506993 W JP
     1997-531138 19970228, WO 1997-US3130 19970228; MX 9806938 A1 MX
     1998-6938 19980826; KR 99087310 A WO 1997-US3130 19970228, KR
     1998-706718 19980827; EP 883826 B1 EP 1997-907932 19970228, WO
     1997-US3130 19970228; DE 69709546 E DE 1997-609546 19970228, EP
     1997-907932 19970228, WO 1997-US3130 19970228
    AU 9719804 A Based on WO 9732230; EP 883826 A1 Based on WO 9732230;
FDT
     BR 9707763 A Based on WO 9732230; JP 2000506993 W Based on WO
     9732230; KR 99087310 A Based on WO 9732230; EP 883826 B1 Based on WO
     9732230; DE 69709546 E Based on EP 883826, Based on WO 9732230
PRAI US 1996-610092
                          19960229
    EP 488544; US 2604817; US 4717225; US 5202938; US 5217794; US
REP
     5222795
         G02B005-30; G02B006-12
IC
     ICM
         F21V008-00; G02B006-00
     ICS
          9732230 A UPAB: 20020402 ·
     WO
AB
     A light extractor, used in combination with a light guide,
     comprises: (a) a polymeric first phase; and (b) a second phase,
     which is disposed within the first phase and discontinuous along at
     least 2 of any 3 mutually perpendicular axes. The refractive indices
     of the 2 phases differ along a first axis by more than 0.05, and
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along a second axis orthogonal to the first axis by less than 0.05.

Also claimed is an optical device comprising a light source, a light guide and a light extractor as above on the light guide.

USE - Used as light extractors in various optical devices, including light guides such as the Large Core Optical Fibre. In remote-source lighting applications, e.g. architectural highlighting, decorative and medical lighting, signs, visual guidance, e.g. on landing strips or in aisles of aircraft or theatres, instrument displays, especially those requiring IR filters to prevent heating, exhibit, roadway and vehicle lighting, downlighting, and task, accent and ambient lighting. Also for making optical films used, e.g. as low-loss (non-absorbing) reflective polarisers, for which polarisation directions of non-transmitted light are reflected diffusely, optical bodies that act as a reflective polariser with a high extinction ratio, films that show a flat transmission curve as a function of light wavelength, which minimises colour changes, films that extract all of the light injected into a light fibre system as desired polarisation direction, and as total internal reflection cladding for optical fibres.

ADVANTAGE - The refractive index mismatch can be conveniently and permanently manipulated to achieve desired degrees of diffuse and specular reflection and transmission. The optical material is stable to stress, strain, temperature differences and electric and magnetic fields, and it has an insignificant level of iridescence. Transmission and reflection properties can be controlled by changing the thickness of an optical body. Scattering behaviour can be controlled by varying the size and shape of the disperse phase and its alignment. Co-continuous systems as above are frequently easier to process and may impart properties such as weatherability, reduced flammability, greater impact resistance and tensile strength, improved flexibility and superior chemical resistance. Interpenetrating polymer networks (IPN) are particularly useful in certain applications as they swell but do not dissolve in solvents and they show suppressed creep and flow c.f. analogous non-IPN systems.

Dwg.0/9

FS CPI EPI GMPI

FA AB

MC CPI: A09-A02; A12-L03; A12-L03D

EPI: V07-F01A5; V07-G10C; V07-K02; V07-K04

PLE UPA 20020123

- [1.1] 018; H0293; H0317; P1989 P1978 P0839 H0293 D01 D10 D11 D18 D20 D32 D50 D63 D93 D78 E00 E22 F41 F90; S9999 S1285-R
- [1.2] 018; H0022 H0011; G1025-R G0997 D01 F28 F26 D11 D10 D50; R01023 G1343 G1310 G4024 D01 D19 D18 D31 D50 D60 D76 D88 F37 F35 E00 E20; H0293; H0317; P1978-R P0839 D01 D50 D63 F41; S9999 S1285-R; L9999 L2528 L2506; L9999 L2186-R

- [1.3] 018; H0022 H0011; G1025-R G0997 D01 F28 F26 D11 D10 D50; R01489 G1343 G1310 G4024 D01 D20 D18 D32 D50 D60 D78 D92 F37 F35 E00 E22; H0293; H0317; P1978-R P0839 D01 D50 D63 F41; S9999 S1285-R; L9999 L2528 L2506; L9999 L2186-R
- [1.4] 018; H0022 H0011; G1025-R G0997 D01 F28 F26 D11 D10 D50; R00702 G1343 G1310 G4024 D01 D19 D18 D31 D50 D60 D76 D88 F37 F35 E00 E21; H0293; H0317; P1978-R P0839 D01 D50 D63 F41; S9999 S1285-R; L9999 L2528 L2506; L9999 L2186-R
- [1.5] 018; H0022 H0011; G1025-R G0997 D01 F28 F26 D11 D10 D50; G1467 G1456 G1445 G4024 D01 D63 F41 F90 E00 E20 D11 D10 D19 D18 D31 D76 D50 D90; H0293; H0317; P1978-R P0839 D01 D50 D63 F41; S9999 S1285-R; L9999 L2528 L2506; L9999 L2197 L2186
- L2186
 [1.6] 018; H0022 H0011; G1025-R G0997 D01 F28 F26 D11 D10 D50;
 R01002 G1456 G1445 G4024 D01 D11 D10 D19 D18 D31 D50 D63
 D76 D90 F41 F90 E00 E21; H0293; H0317; P1978-R P0839 D01
 D50 D63 F41; S9999 S1285-R; L9999 L2528 L2506; L9999 L2197
 L2186
- [1.7] 018; G1025-R G0997 D01 F28 F26 D11 D10 D50; R01023 G1343 G1310 G4024 D01 D19 D18 D31 D50 D60 D76 D88 F37 F35 E00 E20; R01489 G1343 G1310 G4024 D01 D20 D18 D32 D50 D60 D78 D92 F37 F35 E00 E22; R00702 G1343 G1310 G4024 D01 D19 D18 D31 D50 D60 D76 D88 F37 F35 E00 E21; G1467 G1456 G1445 G4024 D01 D63 F41 F90 E00 E20 D11 D10 D19 D18 D31 D76 D50 D90; R01002 G1456 G1445 G4024 D01 D11 D10 D19 D18 D31 D50 D63 D76 D90 F41 F90 E00 E21; H0293; H0317; P1978-R P0839 D01 D50 D63 F41; S9999 S1285-R; L9999 L2528 L2506; L9999 L2186-R; L9999 L2197 L2186; H0033 H0011
 - [1.8] 018; R00479 G0384 G0339 G0260 G0022 D01 D11 D10 D12 D26 D51 D53 D58 D63 D85 F41 F89; H0000; S9999 S1285-R; P0088; P0113
- [1.9] 018; ND01; K9416; K9483-R; K9676-R; K9712 K9676; K9778
 K9745; K9381; B9999 B4444 B4240; B9999 B4320 B4240; B9999
 B5152-R B4740; B9999 B5174 B5152 B4740; Q9999 Q8355 Q8264;
 Q9999 Q8344 Q8264; Q9999 Q8311 Q8264; Q9999 Q8026 Q7987;
 Q9999 Q7283; Q9999 Q7023 Q6995; Q9999 Q6837 Q6826; Q9999
 Q9223 Q9212; Q9999 Q9234 Q9212; B9999 B3758-R B3747; B9999
 B3178; B9999 B4400-R B4240; B9999 B4728 B4568; B9999
 B4239; B9999 B4171 B4091 B3838 B3747; B9999 B4159 B4091
 B3838 B3747; B9999 B4035 B3930 B3838 B3747; B9999 B4580
 B4568; B9999 B3872 B3838 B3747; N9999 N5936 N5914; N9999
 N5970-R; K9767 K9756 K9745
 - [1.10] 018; A999 A113
 - [2.1] 018; G0102-R G0022 D01 D12 D10 D18 D51 D53; R00708 G0102 G0022 D01 D02 D12 D10 D19 D18 D31 D51 D53 D58 D76 D88; H0000; H0011-R; S9999 S1285-R; P1741; P1752
 - [2.2] 018; ND01; K9416; K9483-R; K9676-R; K9712 K9676; K9778 K9745; K9381; B9999 B4444 B4240; B9999 B4320 B4240; B9999

[2.3]

[2.4]

[3.1]

AN

DNN

TI

DC

PA

CYC

PI

ADT

IC

AB -

1

ICM

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B5152-R B4740; B9999 B5174 B5152 B4740; Q9999 Q8355 Q8264;
               Q9999 Q8344 Q8264; Q9999 Q8311 Q8264; Q9999 Q8026 Q7987;
               Q9999 Q7283; Q9999 Q7023 Q6995; Q9999 Q6837 Q6826; Q9999
               Q9223 Q9212; Q9999 Q9234 Q9212; B9999 B3758-R B3747; B9999
               B3178; B9999 B4400-R B4240; B9999 B4728 B4568; B9999
               B4239; B9999 B4171 B4091 B3838 B3747; B9999 B4159 B4091
               B3838 B3747; B9999 B4035 B3930 B3838 B3747; B9999 B4580
               B4568; B9999 B3872 B3838 B3747; N9999 N5936 N5914; N9999
               N5970-R; K9767 K9756 K9745
               018; B9999 B4966 B4944 B4922 B4740
               018; B9999 B4966 B4944 B4922 B4740
               018; R00708 G0102 G0022 D01 D02 D12 D10 D19 D18 D31 D51
              D53 D58 D76 D88; R00800 G0384 G0339 G0260 G0022 D01 D11
              D10 D12 D23 D22 D26 D31 D42 D51 D53 D58 D63 D73 D87 F47
               F41 F89; H0022 H0011; P0464-R D01 D22 D42 F47; A999 A113;
              A999 A782; P1741; P0088
L36 ANSWER 11 OF 25 WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN
    1996-489017 [49]
                        WPIDS
                       DNC C1996-153143
    N1996-411967
     Spin detector for observing magnetic field
     distribution on surface of ferromagnetic substance - has deg.
     measurement device which measures deg. of circular polarisation of
     light emitted from observed element.
    K08 L03 S01 S03 U11
     (HITA) HITACHI LTD
     JP 08248141
                    A 19960927 (199649) *
                                                      G01T001-32
                                                 6
     JP 08248141 A JP 1995-55421 19950315
PRAI JP 1995-55421
                          19950315
         G01T001-32
     ICS G01R033-12
   JP 08248141 A UPAB: 19961205
    The spin detector consists of a P type GaAs single crystal film (11)
     whose thickness is about 1 micrometer, an optical
     fibre bundle (12) and a degree measurement device (13) of
     circle polarisation. The degree measurement device consists of an
     optical filter (14), a quarter wavelength board (15), a straight
     line polarising plate (16) and an intensity measurement device (17).
     The single crystal film is irradiated by a spin polarised
     electron beam (18) from an observed element and a
     Cs-O multilayer film is formed on the single crystal film by
     incidence side of the polarised electron beam
     and thus a negative electron affinity (NEA) is created. A slow down
    potential is applied on the single crystal film so that the energy
     of the polarised electron beam during projection
     is set to zero. The degree measurement device measures the degree of
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circular polarisation of light emitted from the observed element.

ADVANTAGE - Accelerates electron beam at high speed. Provides compact structure. Eases coordination of optical axis. Dwg.1/5CPI EPI AB; GI CPI: K08-X; L04-A02A; L04-E EPI: S01-E02; S03-G02C1A; U11-F01A9 ANSWER 12 OF 25 COPYRIGHT 2004 THOMSON DERWENT on STN WPIDS 1996-046568 [05] WPIDS N1996-039062 Electromagnetic field sensor appts. for e.g. measuring interference EM radiation from e.g. drastic event in automatic motor vehicle - provides electrically connective layer on substrate between electrodes of optical modulator which has predetermined resistance. S01 T07 (NITE) NIPPON TELEGRAPH & TELEPHONE CORP A 19951128 (199605) * G01R029-08 JP 07311234 JP 07311234 A JP 1993-16325 19930203 PRAI JP 1993-16325 19930203 ICM G01R029-08 JP 07311234 A UPAB: 19960205 The electric field sensor appts. includes an optical modulator formed on a substrate (4) having electro-optic effect. The optical modulator has a light wave guide inserted in the gap between a set of electrodes (6) of the optical modulator. The unmodulated light signal is transmitted to the optical modulator from a light source using an optical fibre. The light signal is modulated by the voltage passed in the gap between the electrodes due to electromagnetic induction. A modulated light signal transmitted through the optical fibre is detected by a light detector. An electrically conducting layer (15) having predetermined resistance connects the two electrodes of the optical modulator. ADVANTAGE - Measures electric field accurately with high stability, where sensitivity varies minimally with ambient temperature. Dwg.2/9 EPI

L36 ANSWER 13 OF 25 WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN 1995-353231 [46] AN WPIDS

EPI: S01-D07B; T07-A01; T07-C03A

N1995-263404 DNN

AB; GI

FS

FA

MC

L36

DNN

AN

TI

DC

PA

CYC

PI

ADT

IC

AB

FS

FA

MC

Electromagnet spectrometer with optical fibre TIanalyser - has vacuum chamber with electromagnet generating homogeneous field and coupled to casing housing extremities of optical fibre bundles through which light generated by Cherenkov effect propagates to sweeping camera. S03 S05 V05 DC VILLATE, D IN (COMS) COMMISSARIAT ENERGIE ATOMIQUE PACYC G01T001-29 25 A1 19951013 (199546) * PIFR 2718533 ADT FR 2718533 A1 FR 1994-4188 19940408 PRAI FR 1994-4188 19940408 ICM G01T001-29 IC ICS G01T001-22 ICA H01J049-44; H05H007-00 2718533 A UPAB: 19951122 AB The spectrometer includes a vacuum chamber (6), made of a nonmagnetic material, and an electromagnet (8), which generates a homogeneous magnetic field inside the chamber. An electron beam (2), generated by an accelerator (4), is transmitted via a sealed tube (16) to the vacuum chamber. The chamber output is coupled to a casing (18) which houses the extremities of two bundles of optical fibres (10, 12). A Hall sensor is provided for checking the homogeneity of the magnetic field inside the chamber. When electrons hit the extremities of the optical fibres sparks are generated by Cherenkov effect. The light propagates along the fibres to a slit sweeping camera (14) coupled to the fibres. USE/ADVANTAGE - In electron accelerators, in medicine or industry, for measuring electron velocities. Has optimised light collection. Is accurate and has better resolution. Enables analysis of energy variation with time. Dwg.2/5 EPI FS AB; GI FAEPI: S03-G02B1; S03-G02C1; S05-D02C; V05-J01A5; V05-J01G; V05-J01J; MCV05-M04B WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN L36 ANSWER 14 OF 25 1995-081081 [11] AN WPIDS 1995-240160 [31]; 1995-240161 [31] CR N1995-064179 DNN Field augmented permanent magnet structures -TIhas shall of magnetic material with hollow cavity and access port that passes through shell and communicates with cavity.

```
DC
     V02 V07 X12
     LEUPOLD, H A; TILAK, A
IN
     (USSA) US SEC OF ARMY
PA
CYC
     .1
PΙ
     US 5382936
                    A 19950117 (199511) *
                                               10
                                                     H01F007-02
ADT
     US 5382936 A CIP of US 1992-892093 19920602, US 1992-996281 19921223
PRAI US 1992-996281
                         19921223; US 1992-892093
                                                        19920602
IC
     ICM H01F007-02
          5382936 A UPAB: 19950818
AB
     US
     The structure includes a spherical shall of permanent magnet
     material forming a hollow spherical concentric cavity in which the
     shell produces a magnetic field with a set
     magnitude and direction aligned with a polar axis of the shell. The
     structure has an access port that passes through the shell along the
     polar axis and communicating with the cavity.
          The structure also incorporates a a spherical field enhancing
     insert permanently magnetised in set direction located in the cavity
     adjacent to and concentric with the inner surface of the shell. The
     insert has a tunnel communicating with the access port and is
     situated in the cavity without obstructing the access port
     communicating with the cavity.
         USE/ADVANTAGE - In high intensity compact permanent magnets in
     fibre optic or electron beam
     applications. Increased magnetic intensity without increasing size
     and mass.
     Dwg.3/6
FŞ
    EPI
FA
    AB; GI
MC 
    EPI: V02-E01; V07-K03; X12-C06
L36
     ANSWER 15 OF 25
                            COPYRIGHT 2004 THOMSON DERWENT on STN
                     WPIDS
     1994-210210 [26]
AN
                       WPIDS
                       DNC C1994-096099
DNN
    N1994-165555
    Radiation induced light wavelength shifter - comprises columnar
TI
    scintillator attached to fluorescent optical fibre
    in light shielding casing.
    K07 P81 S03 X14
DC
    ATSUMI, Y; SAKUMA, K; TAKEBE, M; TERADA, H; URAYAMA, K; WAKAHARA, M
IN
     (MITO) MITSUBISHI JUKOGYO KK; (TOEL) TOHOKU ELECTRIC POWER CO
PA
CYC
     6
    EP 604947
PI
                    A1 19940706 (199426) * EN
                                                     G01T005-08
                                               23
        R: DE FR GB SE
    JP 06201835
                    A 19940722 (199434)
                                               11
                                                     G01T001-20
    US 5434415
                    A 19950718 (199534)
                                               19
                                                     G01T001-20
    EP 604947
                   B1 19970528 (199726)
                                               22
                                                     G01T005-08
                                          EN
        R: DE FR GB SE
    DE 69311084 E 19970703 (199732)
                                                     G01T005-08
    JP 2002341041 A 20021127 (200308)
                                               11
                                                    G01T001-20
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ADT EP 604947 A1 EP 1993-120957 19931227; JP 06201835 A JP 1992-349553 19921228; US 5434415 A US 1993-174701 19931228; EP 604947 B1 EP 1993-120957 19931227; DE 69311084 E DE 1993-611084 19931227, EP 1993-120957 19931227; JP 2002341041 A Div ex JP 1992-349553 19921228, JP 2002-104290 19921228

FDT DE 69311084 E Based on EP 604947

PRAI JP 1992-349553 19921228; JP 2002-104290 19921228

REP US 3344276; US 4788436; US 4829185; US 4931646

IC ICM G01T001-20; G01T005-08

ICS G01T001-203; G02B006-00; H04B010-00

AB EP 604947 A UPAB: 19941021

A radiation induced light wavelength shifter (20) comprises a columnar scintillator (22), a fluorescent optical fibre (23) axially inserted into the scintillator and extending out of the scintillator and a light shielding casing covering the scintillator (22) and the fluorescent optical fibre (23).

USE/ADVANTAGE - The apparatus is used to detect radiation such as alpha, beta or rays, neutron rays or X-rays, e.g. in a nuclear power plant or a radiological facility. The apparatus is compact and light weight and is capable of shifting wavelengths and performing optical transmission free of influence from electromagnetic fields and induction mor efficiently and without a dedicated power supply.

Dwg.1/14

ABEQ US 5434415 A UPAB: 19950904

Radiation induced light wavelength shifter (20) comprises columnar scintillator (22) and fluorescent optical fibre (23) which is coaxially inserted into scintillator (22). Fibre (23)

extends out of the scintillator. Light shielding member covers the scintillator and fibre (23). A light reflecting material surrounds the scintillator (22) within the light shielding member.

USE - Radiation induced light wavelength shifter for use in nuclear power plants and radiological facilities that deal with radiation and radiative substances. It is capable of shifting wavelengths and performing optical transmission free of influence of electromagnetic fields, induction noise and the like with efficiency and without a dedicated power supply. Can be used for doing radiation measurements in the vicinity of a top portion of a nuclear fuel assembly laid in a water pool of a nuclear power plant. Signals can be transmitted in a wavelength band with a low transmission loss. The wavelength shifter can be easily mfd. Radiation measurements which have been difficult with the prior art under electromagnetic environment or in water can be carried out with ease.

Dwg.1/14

ABEQ EP 604947 B UPAB: 19970626

A radiation induced light wavelength shifter (20) for shifting the

 $\exists FS$

FA

MC

DC

IN

PA

PΙ

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wavelength of light induced by radiation, comprising a columnar
       scintillator (22) and a fluorescent optical fibre
        (23), characterised in that the fluorescent optical
       fibre (23) is axially inserted with one end into the
       scintillator such that the scintillator surrounds this end of the
       fluorescent optical fibre, which extends with
       its other end out of the scintillator and emits light upon receiving
       light from the scintillator; and a light shielding member (24, 21)
       covers the scintillator (22) and a fluorescent optical
       fibre (23).
       Dwg.1/14
       CPI EPI GMPI
       AB; GI
       CPI: K08-A
       EPI: S03-G01A; S03-G02B1; X14-C05X
   L36 ANSWER 16 OF 25 WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN
  AN 1992-382141 [46] WPIDS
                    DNC C1992-169609
   DNN N1992-291347
       Emission enhanced sputtering magnetron appts. - includes
       electron emission enhancement device to centre
       uniform shield for sputtering of targets with wide variety of
       shapes.
       M13 V05 X25
       MARSHALL, J
       (SURF-N) SURFACE SOLUTIONS INC
   CYC 27
       WO 9218663
                      A1 19921029 (199246) * EN 44
                                                     C23C014-34
         RW: AT BE CH DE DK ES FR GB GR IT LU MC NL SE
           W: AT AU BR CA CH CS DE DK ES FI GB HU JP KR LU NL NO PL RU SE
                         19921117 (199310)
                                                     C23C014-34
     AU 9217970
       EP 581902 A1 19940209 (199406) EN
                                                     C23C014-34
           R: AT BE CH DE DK ES FR GB GR IT LI LU MC NL SE
US 5298137 A 19940329 (199412) 19 C23C014-34
                   W 19940908 (199440) 14
JP 06508001
                                                     H01L021-203
 BR 9205911 A 19941227 (199508)
                                                     C23C014-34
       AU 664995 B 19951214 (199606)
                                                     C23C014-34
ADT WO 9218663 A1 WO 1992-US3133 19920416; AU 9217970 A AU 1992-17970
 19920416, WO 1992-US3133 19920416; EP 581902 A1 EP 1992-917278
       19920416, WO 1992-US3133 19920416; US 5298137 A Cont of US
 1991-688914 19910419, US 1992-955250 19921001; JP 06508001 W JP
     1992-510301 19920416, WO 1992-US3133 19920416; BR 9205911 A BR
     1992-5911 19920416, WO 1992-US3133 19920416; AU 664995 B AU
       1992-17970 19920416
  FDT AU 9217970 A Based on WO 9218663; EP 581902 A1 Based on WO 9218663;
       JP 06508001 W Based on WO 9218663; BR 9205911 A Based on WO 9218663;
       AU 664995 B Previous Publ. AU 9217970, Based on WO 9218663
  PRAI US 1991-688914
                      19910419
```

REP 1.Jnl.Ref; US 4376625; US 4407713; US 4756810; US 4824544; US 4885070; US 5069770

IC ICM C23C014-34; H01L021-203 ICS C23C014-35

AB WO 9218663 A UPAB: 19931006

Appts. comprises (a) an elongated cathode, pref. hollow, terminating in first and second end sections; (b) a target material surrounding said cathode and in electrical contact therewith forming a sputtering device, pref. made entirely of said cathode material; (c) electron emission enhancing means electrically connected to said first end section, pref. including a coaxial hollow cathode which encircles said first end section; and (d) means for applying an electric current through said cathode for generating a circumferential magnetic field around it, comprising a low voltage DC current source having its negative and positive terminals connected to said first and second end sections respectively.

USE/ADVANTAGE - Achieves a uniform sputtering rate over a target with a wide variety of shapes while maintaining a uniform plasma sheath over the entire length of even an irregularly shaped target.

0/10

ABEQ US 5298137 A UPAB: 19940510

Sputtering appts., to form a thin film, has a target material surrounding an elongate cathode (54) with two end sections and an electron emission enhancer (34) radially spaced around one section with its surface facing the cathode to create electron saturation at the sputtering surface of the target material adjacent to the enhancer. Current is applied through the cathode to generate a magnetic field with force vectors directed circumferentially around the cathode and target material.

The enhancer pref. has a coaxial hollow cathode mounted to the first cathode end and electrically connected to it, and the current is from a low-voltage d.c. magnetic field source.

USE/ADVANTAGE - For coating semiconductor devices, glass, computer screens, steel, sunglasses, automobile parts, surgical implants, jewellery, tool bits, sheet plastic, fabrics or **fibre optics**. Provides a uniform sputtering rate along the length of the target and a uniform thin film coating on a workpiece.

Dwg.1/10

FS CPI EPI

FA AB; GI

MC CPI: M13-G02

EPI: V05-F04B5C; V05-F04B9; V05-F04D; V05-F05C3A; V05-F05E3; V05-F08D1A; X25-A04

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L36
                     WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN
    ANSWER 17 OF 25
     1992-380417 [46]
AN
                       WPIDS
DNN N1992-290018
TI
     Device for optical phase control of phased aerial array radiating
     elements - has magnetic system with tunable magnetic
     field fibre optic guides coupled to
     bragg cell.
     W02
DC
     EVTIKHIEV, N N; GALKIN, O L; KLIMOV, A A
IN
     (MORA-R) MOSC RADIO ELTRN AUTOM INST
PA
CYC
     1
PΙ
                    A1 19920107 (199246)*
     SU 1704201
                                                     H01Q003-26
     SU 1704201 A1 SU 1989-4723977 19890726
ADT
PRAI SU 1989-4723977
                         19890726
     ICM H01Q003-26
IC
AB
          1704201 A UPAB: 19931006
     SU
     Controller contains coherent optical radiation
     source (1), e.g. semiconductor laser, a system for
     the formation of the signal and ref. optical beams (2) made of a
     dividing cube with mirrors. The system also contains Bragg cell (5)
     and a magnetic system with tunable magnetic field
     (6), high frequency generator (7), a selection of optical
     fibres (8), photo-detectors (9), radio tracts (10),
     radiating elements (11) and high frequency magnetic film (12). The
     coherent light applied forms signal and ref. beams. The signal beam
     is fed to the Bragg cell where diffraction occurs resulting in the
     change of direction of propagation. Thus scanning by the signal beam
     can be achieved at a given frequency of generator (7).
         USE/ADVANTAGE - Microwave radio engineering. Has simple
     construction and ensures radiation frequency re-tuning effected by
     the use of magnetic system with tunable magnetic
     field. Bul.1/7.1.92.
     1/2
    EPI
FS
FA
    AB; GI
    EPI: W02-B06B
MC
                     WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN
L36
    ANSWER 18 OF 25
    1991-302876 [41]
AN
                       WPIDS
    N1991-232098
DNN
    Optical shutter using magneto-optical material - has C-shaped
TI
    magnetic head with open ends facing outer surface of shutter,
    polarised light source and magnetic fluid.
    P81 S01 V07
DC
    OHARA, T
IN
     (EAST) EASTMAN KODAK CO
PA
CYC
PΙ
    US 5050968
                    A 19910924 (199141) *
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US 5050968 A US 1990-488176 19900305 ADT PRAI JP 1989-246733 19890922 G01R033-03; G02B005-30; G02F001-09 IC US 5050968 A UPAB: 19930928 AB The shutter has a magneto-optical material confined in a holding plate which allows a light to pass through the material. When the intensity of a magnetic field applied to the magneto-optical material is changed, an amount of a polarised light passing through the material is adjusted. A C-shaped magnetic head with a coil has open ends which are disposed to face the outer surface of a shutter member. A number of optical shutters are arranged to form an optical shutter array. Disposed opposite to one surface of the optical shutter body are two light sources (2) for illuminating the magnetic fluid in the body. Various illuminating elements can be used as the light sources, e.g. fluorescent lamps, laser sources, LEDs, optical fibres, halogen lamps, xenon lamps and mercury arc lamps. Positioned between the light sources and parallel to the reflection-type optical shutter body (1) is a lens (3) for focussing the light reflected by the body to its focal point. ADVANTAGE - Magnetic field can be accurately and efficiently applied even to fluid confined in extremely small area. 2c/7 EPI GMPI ... FS FA AB; GI EPI: S01-E01; V07-G15; V07-K01; V07-K03 MCL36 ANSWER 19 OF 25 WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN AN 1991-194411 [27] WPIDS N1991-148846 DNN TIAir pressure measuring device for aeroplane - has infrared energy source e.g. laser diode with driver feeding converter e.g. solar cell and storage capacitor. Q25 S02 S03 W05 W06 DC HINRICHS, H IN PA(DEAI-N) DEUT AIRBUS GMBH CYC 1 PΙ C 19910704 (199127)* DE 4013921 ADT DE 4013921 C DE 1990-4013921 19900430 19900430 PRAI DE 1990-4013921 B64D045-00; G01L009-00; G01L019-00; G08C023-00 IC 4013921 C UPAB: 19930928 AB The air manometer has a piezo-electric sensor (6) which is towed by a connecting fibre optic cable (3,5). Sensor signals are frequency modulated (7), pulsed by a transmitter (8) and fed by a cable (3,5) to the receiver (9) for demodulation and

presentation by a processor (4).

An infra-red energy source (10) eg a power led or laser diode with driver (11) feeds converter (12) which can be a solar cell and storage capacitor (13) for energization of the complete manometer (1) via cable (3,5).

USE/ADVANTAGE - Enables reliable measurements of external air pressure with minimum volume of equipment and storage space. Lightweight build of remote manometer sensor imposes only small tensile stress in cable during flight. Is largely unaffected by magnetic fields or lightning strokes.

1/1

FS EPI GMPI

FA AB

MC EPI: S02-F04E; S03-D; W05-D04; W06-B01B

L36 ANSWER 20 OF 25 WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN

AN 1990-123687 [16] WPIDS

DNN N1990-095886

TI Fibre-optic magnetic field

gradiometer - has several layers of magnetostrictive glass, wrapped with optical fibre and immersed in

magnetic field to null out material differences.

DC S01 S02 S03 V07 W07

IN REMPT, R D

PA (BOEI) BOEING CO

CYC 1

PI US 4906929 A 19900306 (199016) *

ADT US 4906929 A US 1989-325830 19890320

PRAI US 1987-22681 19870306; US 1988-169802 19880318; US 1989-325830 19890320

IC G01B009-02; G01R033-02

AB US 4906929 A UPAB: 19930928

The fibre-optic magnetic field

gradiometer uses several magnetic transducers to simultaneously determine multicomponents of the gradient and field strength of an external magnetic field so as to permit accurate determn. of the location of a ferromagnetic object located in an array of objects. The magnetic transducers are made of several layers of magnetostrictive glass which are wrapped with an optical fibre and immersed in an applied magnetic field to null out material differences and the earth's magnetic field. The null conditions for each adjacent pair are accomplished without

conditions for each adjacent pair are accomplished without disturbing the null conditions of the other adjacent pair. The nulling technique may be accomplished in real time and does not require cutting off the drive signals to adjacent coils.

Thus the nulling may be accomplished simultaneously for all coils as the balancing of each coil is independent of its

Herring 10/077,975 neighbours. A magnetic field to be detected along the axes of the magnetic transducers causes an optical path length change in the fibres. By using eight magnetic transducers, all gradients and fields may be determined at the same time. Further by employing additional transducers, for a total of thirteen, the second derivatives of the fields may also be determined. USE/ADVANTAGE - Identification and location of tactical and strategic targets, e.g. trucks, mines and submarines. Accurate, small, lightweight. 11/15 EPI AB; GI EPI: S01-E01; S02-A03A; S02-K03B; S03-A09; V07-K03; V07-N; W07-X WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN ANSWER 21 OF 25 1989-116687 [16] WPIDS N1989-088992 Optical system for incremental measurement of displacement - uses analyser and separator to sense steps in polarisation of light caused by magnetic field. P81 Q21 S02 V07 TARDY, A (COGE) CIE GEN ELECTRICITE SA FR 2619909 19890303 (198916)* A 16 FR 2619909 A FR 1987-11987 19870827 19870827 B61L025-02; G01C022-00; G01D005-26; G02B006-14

PRAI FR 1987-11987 IC AB FR 2619909 A UPAB: 19930923 A monomode optical fibre (F) is positioned along

a track along which an object such as a vehicle travels. A laser diode (E) emits a linearly polorised optical wave which travels along the fibre. The wave is injected through a quarter-wave plate (LQ) to obtain a circular polarisation. A receiver (R) at the remote end of the fibre contains a coupling lens and an analyser cube containing a separator for the polarisation.

Photodiodes sense the two components of the polarisation at the separator output. Two amplifiers apply these signals to a comparator which drives a step detector and counter. A probe (S) on the vehicle creates a magnetic field which modifies the luminaces signal depending on the state of polarisation. The step detector senses the changes to indicate vehicle position.

ADVANTAGE - Operates over large distance.

2/3 -EPI GMPI FS FAAB; GI

FS

FA

MC

L36

AN :

DNN

TI

DC

IN

PA

CYC

PI

ADT

MCEPI: S02-B09; S02-H; S02-K03B; V07-K; V07-K03

L36 ANSWER 22 OF 25 WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN AN 1983-765111 [37] WPIDS DNN N1983-164381 TI Chart recording using fibre-optic tube produces electron beam which is simultaneously deflected both horizontally and vertically and records signal in two fields. S02 T04 DC IN SATO, H PA(DAII-N) DAIICHI ELECTRIC CO LTD CYC 1 PI US 4401995 19830830 (198337)* PRAI JP 1980-6768 19800125 IC : G01D009-00 4401995 A UPAB: 19930925 US AB The system employs a horizontal sweeper and a vertical scanner using a horizontal deflection yoke and a vertical deflection yoke on the fibre optics tube. The fibre optics tube also adjusts for the vertical drift of the electron beam in the tube caused by the environmental magnetic fields, geomagnetism, heat drift of electrodes and/or the like. The tube records a data signal wave on a record medium such as a photo sensitive paper, thermally sensitive paper or the like. The photo sensitive paper is driven by a pulse motor. The recording is such that one line in one scanning connects to the next line in the next scanning so that all lines are connected. 1/11 FS EPI FA AB (EPI: S02-K05; T04-G04 MC ANSWER 23 OF 25 WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN L36 AN 1981-H1562D [31] WPIDS TI : Magnetic head field dispersion electronic monitor - has orthogonal coils and duration-to-amplitude converter giving wide measuring range. DC + 1T03 INKHALETSKII, M B; TEKIN, V V (RAUE-I) RAU E I PA CYC 1 PI19801007 (198131) * SU 769611 В PRAI SU 1978-2703497 19781228 IC G11B005-46 AB SU 769611 B UPAB: 19930915 Probe is suitable for monitoring magnetic heads. It has a wide dynamic range by use of supplementary mutually orthogonal coils,

electronic converter of duration to amplitude and an outer sawtooth current generator.

Electron beam (1) focussed by the formation system (3) is split by coils (2) either along line Z or along line and frame X-Y. The electron beam having passed the field area, which is created by magnetic head (4), passes to the luminescent end (6) of the flexible optical fibre from the opposite end (7), at which the light is fixed by the photoelectronic multiplier (9) and after processing in the electronic converter (10), the data signal passes to input of tube (11).

With the line and frame scans, the electron
beam deflects under the action of the dispersed
magnetic field through a distance so that the
interruption of optical signal takes place. Having extracted (by
detection) the envelope of high frequency pulses, the signal diagram
of the distribution of the dispersion field can be obtained.
Bul.37/7.10.80

FS EPI

FA AB

MC EPI: T03-A04

L36 ANSWER 24 OF 25 WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN

AN 1978-B3038A [06] WPIDS

TI Magnifying image intensifier with several focussing coils - has **fibre optic** windows at ends of vacuum tube with phosphorescent system.

DC V05

IN FLETCHER, J C; VINE, J

PA (USAS) NAT AERO & SPACE ADMIN

CYC 1

PI US 4070574 A 19780124 (197806)*

PRAI US 1976-680958 19760428

IC H01J031-50; H01J039-12

AB US 4070574 A UPAB: 19930901

A magnifying image intensifier has a photocathode responsive to ligth radiation for **emitting** an **electron**

beam. There are phosphorescent systems axially spaced from the photocathode forattracting the the **electron** beam.

A first coil surrounds the photocathode and has an electrical current flowing therethrough in one direction. The first coil includes a magnetic focussing field having a positive magnetic field strength at the photocathode. A second coil surrounds substantially all of the space between the photocathode and phosphorescent system. The electrical current flows therethrough opposite to the first direction. The second coils provide a magnetic focussing

field reversed from the magnetic focussing
field of the first coil between the photocathode and the
phosphorescent system. They provide a negative magnetic
field strength at the phosphorescent means for increasing
the usable magnification range of the image intensifier tube without
increasing the power consumption of the first and second coil means.

FS EPI

FA AB

L36 ANSWER 25 OF 25 WPIDS COPYRIGHT 2004 THOMSON DERWENT on STN

AN 1977-D0361Y [15] WPIDS

TI Optical scanning and display appts. - has **fibre**optic light guides associated with corresponding radiation
detectors.

DC W02 W03 W04

PA (INTT) INT STANDARD ELECTRIC CORP

CYC 1

PI GB 1470105 A 19770414 (197715) *

PRAI GB 1974-33982 19740801

IC H04N003-10; H04N005-33

AB GB 1470105 A UPAB: 19930901

The display apparatus has one or more light sources (22) whose outputs are modulated by signals derived by scanning a field of view. An electron tube (17) has an envelope transparent in two or more places with a photocathode (24) associated with one of those places.

Light is guided from the source(s) onto the photocathode to produce electrons which are collinated by means of a magnetic field to direct them onto a luminescent screen (29) associated with another of the transparent places in the envelope. The electron beam is scanned across the screen in accordance with the original scanning of the field of view.

FS EPI

FA AB